

DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, DC 20380-0001

MCO 8010.1E C 392 15 Apr 97

MARINE CORPS ORDER 8010.1E

From: Commandant of the Marine Corps

To: Distribution List

Subj: CLASS V(W) PLANNING FACTORS FOR FLEET MARINE FORCE COMBAT

OPERATIONS

Ref: (a) Marine Corps Ground Ammunition War Materiel

Requirement (WMR) Determination (1995-1996) Study

Final Report (NOTAL)

(b) MCO P4400.39G (NOTAL)

(c) FMFM 4-1

(d) FM 9-6

(e) FM 9-13

Encl: (1) Explanation of the Scenario-Base Combat Planning Factors Tables

- (2) Infantry-Heavy Threat Combat Planning Factors Table
- (3) Armor-Heavy Threat Combat Planning Factors Table
- (4) Composite Combat Planning Factors Table
- (5) Combat Planning Factors for Special Operations
- (6) Artillery Ancillary Items
- 1. $\underline{Purpose}$. To promulgate Class V(W) combat planning factors (CPF's) to support Fleet Marine Force (FMF) combat operations.
- 2. Cancellation. MCO 8010.1D.
- 3. <u>Background</u>. Reference (a) reports the results of the Marine Corps Class V(W) WMR Study (1995-1996). Reference (b) establishes Marine Corps policy governing requirements determination, acquisition, management, and distribution
- of war reserve materiel. References (c), (d) and (e) provide logistical doctrine and associated tactics, techniques, and procedures for Class V(W) support during combat operations.
- 4. <u>Planning Factors</u>. Factors to be used during initial planning for combat operations are explained in enclosure (1) and shown in enclosures (2) through (5).
- a. CPF's reflect the anticipated expenditure of ground ammunition over designated time periods of combat operations. These rates represent the unconstrained requirement. Unconstrained requirements are based on approved force structure, weapon mix, anticipated duration of combat, and the anticipated intensity of conflict. Once Version 2.1 of the Ammunition Prepositioning and Planning System (APPS) is fielded, the APPS

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

can be used in conjunction with MAGTF II to determine Class $V(\mbox{W})$ requirements for operational plans.

- b. CPF's shown in the enclosures were derived from the Class V(W) WMR Study 1995-1996 (reference (a)). Two Major Regional Contingencies (MRC), derived from the Defense Planning Guidance Illustrative Planning Scenarios (DPG IPS) developed by the Joint Chiefs of Staff, were modeled during the study update. Separate factors developed for each contingency, as outlined in enclosures (2) and (3), reflect Marine Corps units in combat against infantry-heavy and armor-heavy major ground forces in mid-intensity conflict. In addition, enclosure (4) provides a composite CPF of the two MRC's modeled, for use when the type of conflict is not well defined. The Composite CPF is an average of the CPF's of the two modeled scenarios, weighted by the densities of the weapons in the scenarios and by the durations of the scenarios. More detailed descriptions of the scenarios and threats modeled are contained in enclosure (1). Factors for items for which the requirements are unaffected by the particular scenario are included in enclosure (1). Enclosure (5) includes CPF's for special operations by Marine Expeditionary Units (Special Operations Capable) (MEU(SOC)). The data in enclosure (5) is a compilation of the MEU(SOC) requirements derived from the tables in enclosures (2), (3), and (4). Enclosure (5) is not additive to the other enclosures. Enclosure (6) displays the specific artillery ancillary item multipliers by Department of Defense Identification Code (DODIC).
- c. The separate factors developed, based on either an infantry-heavy or an armor-heavy threat, will give Force Commanders the ability to more accurately match ammunition requirements to specific threats. This ability, in turn, will assist in determining the most effective use of limited amphibious lift and transportation resources.
- 5. War Reserve. Chapter 6 of reference (b) deals specifically with Class V(W) war reserve policy. Marine Corps Combat Development Command (MCCDC) calculates the Class V(W) War Reserve Munitions Requirement using the Infantry-Heavy Threat and Armor-Heavy Threat rates in enclosures (2) and (3).
- 6. Marine Ammunition Requirements Support Order (MARSO). Commander, Marine Corps Systems Command (COMMARCORSYSCOM), Ammunitions Directorate (AM) appportions a "starter stock" of ammunition to be prepositioned by each Marine Expeditionary Force (MEF) to support operational planning. Marine Forces Reserve (MARFORRES) is apportioned distinct war reserve stocks to support such planning which is controlled by COMMARCORSYSCOM (AM). This starter stock is based on current personnel strengths, weapon densities, and the Composite CPF's in enclosure (4). MEF commanders spreadload their starter stock apportionments between supporting lift capabilities to develop the prepositioning objectives. Additionally, COMMARCORSYSCOM (AM) calculates a "swing stock" of ammunition prepositioned to support the FMF,

above and beyond the starter stock apportionment. COMMARCORSYSCOM (AM) then promulgates the prepositioning objectives for each MEF by publishing the Apportioned War Reserve (AWR) MARSO.

- a. COMMARCORSYSCOM (AM), in coordination with the Commanding General, MCCDC (0465), calculates and promulgates Available Supply Rates (ASR), as required, when specific inventory resources are insufficient to support the Total Munition Requirements (TMR). Shortages can be caused by budgetary constraints, limitations of the production base or rework facilities, or other restrictions. ASR rates may also be imposed when current starter stock requirements exceed newly issued War Reserve requirements. ASR's are promulgated as percentages of the allocated quantities. The ASR message includes the identification of suitable substitutes for preferred items.
- b. Force Commanders may redistribute available resources between their supporting lift capabilities as necessary, but may not exceed the total quantity

apportioned as supportable in the AWR MARSO. If a MEF's total operational requirement exceeds its apportioned quantity, the MEF commander may request redistribution of Marine Corps resources; such requests should be forwarded by message to Commandant of the Marine Corps (L) for approval, and coordinated through COMMARCORSYSCOM (AM) for action.

7. Action

a. Commanders, Marine Forces Atlantic, Pacific, and Reserve

- (1) Per the guidance in reference (b) and the CPF's in enclosures (1) through (6), review operational plans and logistics annexes for Class V(W) requirements.
- (2) Coordinate the withdrawal of war reserve materiel in accordance with reference (b) and additional service guidance to be issued in support of the specific crisis or contingency.

b. Commanding Generals, Marine Corps Bases and Air Stations

- (1) Maintain and report Class V(W) war reserve materiel as directed by the applicable AWR MARSO.
- (2) Support plans for the withdrawal of Class V(W) war reserve materiel as required by the Force Commanders.
- (3) Coordinate the loading and transportation of materiel as required.
- 8. <u>Recommendations for Changes</u>. Submit comments or recommended changes to this Order to the Commanding General, Marine Corps Combat Development Command (C 392).

9. <u>Reserve Applicability</u>. This Order is applicable to the Marine Corps Reserve.

Paul K. Jan Rijsen

PAUL K. VAN RIPER By direction

DISTRIBUTION: PCN 10210530000

EXPLANATION OF THE SCENARIO-BASED COMBAT PLANNING FACTORS TABLES

- 1. Tables of CPF's are provided in enclosures (2) through (4) to assist Force Commanders in more closely matching ground ammunition requirements to specific threats. Tables of associated ancillary items (propellant charges, fuzes, etc.) for artillery projectiles are also provided in these enclosures. Enclosures (2) and (3) reflect combat against an infantry-heavy and an armorheavy threat and are based on JCS-developed MRC's. CPF's contained in enclosure (4) represent a weighted average of the two scenarios modeled, and are used to determine the Residual Readiness Requirements, the Strategic Readiness Requirement, and the AWR MARSO requirement.
- 2. Each set of CPF's in enclosures (2), (3), and (4) is presented twice. The first table in each enclosure displays the CPF's in weapon system/platform Weapon Identifier (ID) sequence. The second table in each enclosure displays the CPF's in DODIC sequence.
- a. To determine total requirements for a particular ammunition item, the DODIC Sequence Table is more useful. To determine total ammunition requirements for a particular weapon system/platform, the Weapon ID Sequence Table should be used.
- b. CPF1s for ancillary items for artillery projectiles are included in the CPF tables. Multipliers for calculating the numbers of ancillary items required for different quantities of projectiles are shown in enclosure (6), as are suitable substitutes (if any) for the preferred ancillary items.
- 3. Brief descriptions of the scenarios used to derive the CPF's in the tables are provided below.
- a. The Infantry-Heavy Threat Combat Planning Factors (enclosure (2)) are based on a scenario involving a Marine Air-Ground Task Force (MAGTF) stopping the advance of an opposing force within an assigned sector; defending in place while forces are built up in the area of operations; and then conducting offensive operations, including an amphibious assault. The opposing force is a regularly organized infantry-heavy combined arms army supported by modern air forces.
- b. The Armor-Heavy Threat Combat Planning Factors (enclosure (3)) are based on a scenario involving a MAGTF stopping the advance of an opposing force within an assigned sector; defending in place while forces are built up in the area of operations; and then conducting offensive operations, including an amphibious assault. The opposing force is a regularly organized armorheavy combined arms army supported by modern air forces.

- c. The Composite Combat Planning Factors (enclosure (4)) were determined by using weighted averages of the CPF's in the two scenario-based tables. This table is useful for planning in an uncertain environment1 in which the probability is that the threat will be primarily infantry, but may be reinforced by unknown forces.
- 4. The data in each column of the CPF tables is explained below:

COLUMN HEADING

EXPLANATION

WEAPON

- WEAPON ID

Identifies the weapon system/platform on which the rates are based. For example, rates for A131 (CTG, 7.62MM LINKED 4&1) are shown separately for the different Light Armored Vehicle variants, rather than for the M240 machine gun. If a weapon platform has multiple machine guns mounted, do not multiply the rate assigned to that platform. For example, the rate for 7.62mm ammunition for the M1A1 Tank already accounts for the presence of two machine guns.

The weapon ID will normally be the Table of Authorized Materiel Control Number (TAMCN) but may include any of the following:

ENGBN - The rates are shown as the number of rounds per Engineer Battalion in the MAGTF.

EODTM - The rates are shown as the number of rounds per 7 Man EOD Team in the MAGTF element.

GUNNR - The rates are shown as the number of rounds per STINGER gunner in the MAGTF element.

INDIV - The rates are shown as the number of rounds per individual in the MAGTF element. Note: When the Basis of Issue for daily rates does not match the Basis of Issue for the Basic Allowance/ Combat Load and the computation system

being used requires that these bases match, use the following table:

DODIC	GCE	NGCE
G881	.2406	.0180
G900	.0032	.0016
G930	.0096	.0032
G940	.0096	.0032
G945	.0096	.0032
G950	.0096	.0032
G955	.0096	.0032
L306	.0072	.0024
L307	.0072	.0024
L311	.0072	.0024
L312	.0072	.0024
L314	.0072	.0024
L323	.0072	.0024
L324	.0072	.0024
L495	.0064	.0449

INFBN - The rates are shown as the number of rounds per Infantry Battalion or Reconnaissance Battalion/Company in the MAGTF.

MARDV - The rates are shown as the number of rounds per Marine Division.

RECON - The rates are shown as the number of rounds per Reconnaissance Battalion or separate Reconnaissance Company in the MAGTF.

SPOPS - The rates are shown as the number of rounds per Marine Expeditionary Unit (Special Operations Capable) (MEU(SOC)).

SRAW - The rates are shown as the number of rounds per Short Range Antiarmor Weapon in the MAGTF element.

- NOMENCLATURE

Identifies, by standard nomenclature, the weapon system upon which the rates are based.

AMMUNITION

- DODIC

- NOMENCLATURE

Identifies, by standard nomenclature, the applicable ammunition item.

MCO 8010.1E APR 15 1997

GCE RATEES

The Daily Assault Rate, Daily Sustaining Rate, and Basic Allowance (BA) are shown for weapons (or individuals, etc.) in the Ground Combat Element (GCE) of the MAGTF.

- DAILY ASSAULT

The rate is shown as the number of rounds per day per weapon (or individual, etc.) in the GCE during the assault (intense) phase of combat.

- DAILY SUSTAIN

The rate is shown as the number of rounds per day per weapon (or individual, etc.) in the GCE during the sustaining phase of combat.

- BASIC ALLOWANCE

Indicates the BA of the ammunition item recommended to be carried within the means normally available to an FMF unit embarking and debarking for combat operations. Such means include (but are not limited to) self-propelled vehicles and authorized prime movers. The BA's shown in the tables are provided only as guides and are not directive in nature. The BA is included in the computation of the unconstrained requirement and is not additive to it. The BA is also known as Combat Load. The BA is intended to correspond to the term Combat Load which is used in DOD publications.

OTHER-THAN GCE RATES

The Daily Assault Rate, Daily Sustaining Rate, and Basic Allowance are shown for weapons (or individuals, etc.) in the Command Element (CE), Aviation Combat Element (ACE), and Combat Service Support Element (CSSE) of the MAGTF.

- DAILY ASSAULT

The rate is shown as the number of rounds per day per weapon (or individual, etc.) in the CE, ACE, and CSSE during the assault (intense) phase of combat.

- DAILY SUSTAIN

The rate is shown as the number of rounds per day per weapon (or individual, etc.) in the CE, ACE, and CSSE dduring the sustaining phase o combat.

- BASIC ALLOWANCE

Indicates the BA of the ammunition item recommended to be carried within the means normally available to an FMF unit

embarking and debarking for combat operations. Such means include (but are not limited to) self-propelled vehicles and authorized prime movers. The BA's shown in the tables are provided only as guides and are not directive in nature. The BA is included in the computation of the unconstrained requirement and is not additive to it. The BA is also known as Combat Load.

5. The data in each column of the artillery ancillary items table is explained below:

COLUMN HEADING

EXPLANATION

PROJECTILE

- DODIC Identifies, by DODIC, the artillery

projectile for which the ancillary items

are required.

- NOMENCLATURE Identifies, by standard nomenclature,

the artillery projectile for which the

ancillary items are required.

ANCILLARY ITEM

- DODIC Identifies, by DODIC, an ancillary item

that should be associated with the

projectile identified.

- NOMENCLATURE Identifies, by standard nomenclature, an

ancillary item that should be associated

with the projectile identified.

Suitable substitutes for each ancillary

item are shown in parentheses in this

column.

- MULTIPLIER Indicates the number of rounds of the

ancillary item that should be provided for each round of the projectile identified. To determine the total required quantity of the ancillary item multiply the projectile quantity by the

MULTIPLIER in this column.

6. The CPF's for some ammunition items are not scenario-dependent, but are constant for all types of combat. They are dependent on the density of their associated equipment. The CPFs for these items are shown in Table 1, on the following page.

TABLE 1. SCENARIO-INDEPENDENT COMBAT PLANNING FACTORS

1. Aerial Delivery Items

a. The Basis of Issue for these rates is per PARACHUTE CARGO 5000-LB CAPACITY.

DODIC	NOMENCLATURE	DAILY ASSAULT	DAILY SUSTAIN	BASIC ALLOWANCE
M308	CARTRIDGE, DELAY; PARACHUTE CGO RELEASE	12	16	6

b. The Basis of Issue for these rates is per G11B CARGO PARACHUTE, TAMON C5540.

DODIC	NOMENCLATURE	DAILY ASSAULT	DAILY SUSTAIN	BASIC ALLOWANCE
M500	CUTTER CTG POWDER ACTUATED 2-SEC DELAY	24	32	4

2. <u>Destructive Devices</u>. The Basis of Issue for these items is per Cryptographic Equipment Item for the following TAMCN's:

A8037 A8060 A8069 A8040 A8067 A8087 A8043 A8068 A8095

The rates are one-time allowances only, not daily rates.

DODIC	NOMENCLATURE	BASIC ALLOWANCE
M598 M814	CRYPTO EQUIP. DESTROYER DOCUMENT DESTROYER	1.0 0.7

3. <u>Controlled Release Items</u>. These items require National Command Authority (NCA) release prior to employment. Items may be deployed without NCA release. The Basis of Issue for these items is as shown for each item.

DODIC	NOMENCLATURE	BASIS OF ISSUE	DAILY ASSAULT	DAILY SUSTAIN	BASIC ALLOWANCE
B567	CTG CHEM AGENT CS TACTICAL M651	E0892, LNCHR GRENADE M203	0.6	.0.47	18
G924	GRENADE HAND RIOT CONTROL CS1 M252A2 W/ FZ	INFANTRY CO. OR M. P. CO.	1.6	1.6	48
G963	GRENADE HAND TACTICAL CS M7A3 W/ FZ	INFANTRY CO OR M.P. CO.	1.6	1.6	48

Infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

Maric Basic	Allowance	÷ ;	2 6	3 5	3 5	3 9	3 5	₹ :	7	ß	8	200	200	4	8	4					27	N												
Other than GCE Rates Daily Ba	21	3.39605	2.03084	36.0000	340.43343	20000	3.39005	36.00000	0.30030	0.18644	5.00000	48.93008	30.00000	0.48808	7.00000	0.48808					0.13273	0.13273												•
Other	ASSAULT	15.00753	18.01945	90.0000	1401.30498	380.0000	15.00/53	000000	0.47673	2.66024	20.00000	211.55965	120.00000	2.11527	30.00000	1.05755					0.70085	0.70085												
Basic	Allowance	84	<u> </u>	8 9	200	99	3	8	7		8	90	450	4	ଞ	12	1000	8	16		7	7	n	ဂ	\$	ო	001	3.16	0.73	1.46	0.7	r. 0	0.6	3
GCE RATES Daily	z	3.39605	4.00000	36.0000	340.45345	216.00000	3.39605	24.00000	0.30030		5.00000	48.93008	30.00000	0.48808	7.00000	0.48808	20.44456	11.08704	1.81975		0.13273	0.13273	0.47000	0.47000	1.30320	0.04515	21.03178	0.04680	0.18044	0.40029	0.11678	0.02268	0.23352	3.50.7
ol vieo	ASSAULT	15.00753	18.01945	60.0000	1401.30498	200:0000	15.00753	90.00000	0.47873		20.00000	211.55965	120.00000	2.11527	30,00000	1.05755	20 18648	15.94271	2.79951		0.70085	0.70085	2.36044	2.36044	3.19475	0.21895	8.67150	0.61270	0.43155	0.95734	0.27768	0.05965	1.00466	5-151.V
Ammunition	Nomenclature	CHARGE, DEMO BLOCK 1 LB TNT	CAP, BLASTING ELECTRIC	CAP, BLASTING NON-ELECTRIC	CORD, DETONATING PETN	FUZE, BLASTING TIME	CHARGE, ASSEMBLY DEMOLITION	IGNITER, TIME FUSE BLASTING	FIRING DEV, DEMO MULTIPURPOSE	CHARGE, DEMO BLOCK 1 LB TNT	CAP. BLASTING NON-ELECTRIC	CORD. DETONATING PETN	FUZE, BLASTING TIME	CHARGE, ASSEMBLY DEMOLITION	IGNITER, TIME FUSE BLASTING	FIRING DEV, DEMO MULTIPURPOSE	CEVINI 1 6 4 MAGGE CTC	CTG 40MM HEDD I (NKED FOR MK19	GRENADE LAUNCHER SMOKE IR		ROCKET MOTOR, 5 INCH	CHARGE, DEMO LINEAR HE	ROCKET MOTOR, 5 INCH	CHARGE, DEMO LINEAR HE LVT	GRENADE, LAUNCHER SMOKE IR	JAVELIN	CTG, 7.62MM BALL MATCH	CHARGE, SPOTTING PROJECTILE	PROJ, 155MM APERS ADAM-L	PROJ, 155MM APERS ADAM-S	PROJ, 155MM ILLUM	PROJ, 155MM COPPERHEAD	PROJ, 155MM RAAM-S	PROJ, 155MM KAAM-L
	popic	M032	M130	M13‡	M456	M670	M757	M766	MIL03	M032	M131	M456	W670	M757	M766	ML03	,	A131	9838		J143	M913	J143	, ML25	G826	JAVL	AA11	D003	D501	D502	D205	D510	D514	0515
Weapon	Nomenclature	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	SQUAD DEMOLITION SET	ALICIVICAL TANABLICA NOTE I CARROL	DEMOLITION FOLIDMNT INDIVIDIAL	DEMOLITION FOLIPMAT INDIVIDIAL	DEMO: ITON FOLIPMINT INDIVIDUAL	DEMONTRON FOLIPMINT INDIVIDUAL	DEMO: ITION EQUIPMINT INDIVIDUAL	DEMOLITION EQUIPMINT INDIVIDUAL		COMBAT MOBILITY VEHICLE	COMBAT MOBILITY VEHICLE		LINE CHG LAUNCH KIT TRLR MTD	LINE CHG LAUNCH KIT TRLR MTD	LINE CHG! AUNCHER F/ AAVP7A1	LINE CHG LAUNCHER F/ AAVP7A1	BRIDGE ARMORED LAUNCHER	COMMAND LAUNCH UNIT, JAVELIN	DESIGNATED MARKSMAN RIFLE	HOWITZER MED TOWED 155MM M198						
	Weapon ID	B0471	B0471	B0471	B0471	B0471	B0471	B0471	B0471	07770	20472	2770	B0472	2770	B0472	B0472		B0589	69009	ROCOG	B1298	B1298	B1315	B1315	E0150	E0207	E0311	E0665						
																1												ΕN	ICI	-0:	su	RE	(2)

		_	infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence	lors Table					
	Weapon		Ammunition		GCE RATES		Othe	Other than GCE Rates	1
Ol noncolvi	Wesper II Nomancletins	Ç	None	Daily	Daily	Basic	Daily		Basic
YESPOILE		X 200	STATE OF THE STATE	ASSAUL		Allowance	ASSAUL	SUSTAIN	Allowance
E0665	HOWITZER MED TOWED 155MM M198	D528	PROJ, 155MM SMOKE WP	0.56281	0.25652	2.87			
E0665	HOWITZER MED TOWED 155MM M198	D532	CHG, PROP 155MM RED BAG	14.81412	3.19518	40.5			
E0665	HOWITZER MED TOWED 155MM M198	D533	CHG, PROP 155MM WHITE BAG	4.86075	1.25558	20.19			
E0665	HOWITZER MED TOWED 155MM M198	D540	CHG, PROP 155MM GREEN BAG	2.63788	0.66904	10.55			
E0665	HOWITZER MED TOWED 155MM M198	0541	CHG, PROP 155MM WHITE BAG	12.35236	3.21255	52.02			
E0665	HOWITZER MED TOWED 155MM M198	D544	PROJ, 155MM HE	7.23806	2.39003	32.93			
E0665	HOWITZER MED TOWED 155MM M198	D550	PROJ, 155MM SMOKE WP	1.33949	0.28694	1.98			
E0665	HOWITZER MED TOWED 155MM M198	D563	PROJ, 155MM HEDP (ICM)	6.12699	0.46804	31.56			
E0665	HOWITZER MED TOWED 155MM M198	D579	PROJ, 155MM HERA	7.23806	2.39003	12.97			
E0665	HOWITZER MED TOWED 155MM M198	D864	PROJ, 155MM DP4CM BASEBLEED	6.12699	0.46804	22.78			
E0665	HOWITZER MED TOWED 155MM M198	N289	FUZE, ELECTRONIC TIME M762	16.42039	2.60945	67.27			
E0665	HOW!TZER MED TOWED 155MM M198	N290	FUZE, ELECTRONIC TIME M787	2.81413	0.81271	5.73			
E0665	HOWITZER MED TOWED 155MM M198	N291	FUZE, PROXIMITY VT	1.80952	0.59751	8.23			
E0665	HOWITZER MED TOWED 155MM M198	N340	FUZE PD M739	11.98274	3.91013	36.32			
E0665	HOWITZER MED, TOWED 155MM M198	N523	PRIMER PERCUSSION	34.66510	8.33238	123.26			
E0665	HOWITZER MED TOWED 155MM M198	N659	FUZE, PD CONCRETE PIERCING	0.14476	0.04780	99.0			
001	TAROTA CITATION CONTRACTOR A POSS				:				
98 101 11	ASSEL AMPRIVER COMMAND AAVORT	F. (4)	CIG, 7.8ZMM 4 & 1 LINKEU	30,55419	20.33544	1000			
E0846	ASSLT AMPHIB VEH PERS AAVP7A1	A518	CTG, CAL .50 SLAP 4 & 1 LINKED	7.96474	0.28977	8			
E0846	ASSLT AMPHIB VEH PERS AAVP7A1	A576	CTG, CAL .50 4 & 1 LINKED	167.25963	6.08516	2100			
E0846	ASSLT AMPHIB VEH PERS AAVP7A1	8542	CTG, 40MM HEDP LINKED FOR MK19	32,28055	9.04262	8			
E0846	ASSLT AMPHIB VEH PERS AAVP7A1	6826	GRENADE, LAUNCHER SMOKE IR	1.98224	1.36005	75			
E0856	ASSLT AMPH VEH RECOVRY AAVR7A1	A131	CTG, 7.62MM 4 & 1 LINKED	17.25545	9.70245	9	17,25545	9.70245	400
E0892	LAUNCHER GRENADE 40MM M203	B504	CTG, 40MM GREEN STAR PARACHUTE	0.38978	0.01440	0.3	0.04700	0.02778	6.0
E0892	LAUNCHER GRENADE 40MM M203	B505	CTG, 40MM RED STAR PARACHUTE	0.38976	0.01440	0.3	0.04700	0.02778	0.3
E0892	LAUNCHER GRENADE 40MM M203	B206	CTG, 40MM RED SMOKE GROUND	0.19501	0.03191	0.25	0.01962	0.01485	0.25
E0892	LAUNCHER GRENADE 40MM M203	8208	CTG, 40MM GREEN SMOKE GROUND	0.19501	0.03191	0.5	0.01962	0.01485	0.5
E0892	LAUNCHER GRENADE 40MM M203	B208	CTG, 40MM YELLOW SMOKE GROUND	0.19501	0.03191	0.25	0.01962	0.01485	0,25
E0892	LAUNCHER GRENADE 40MM M203	B535	CTG, 40MM WHITE STAR PARACHUTE	0.48383	0.02229	7	0.04868	0.01037	8
E0892	LAUNCHER GRENADE 40MM M203	B548	CTG, 40MM HEDP FOR M79/M203	0.95805	1.15637	₽	1.17814	0.74576	18
E0915	LAUNCHER ASSAULT ROCKET (SMAW)	HX05	ROCKET, 83MM HE DUALMODE	1.80511	0.49352	m			
E0915	LAUNCHER ASSAULT ROCKET (SMAW)	90XH	ROCKET 83MM, HE ANTIARMOR	0.51636	0.25818	e			
E0935	LAUNCHER TUBULAR F/ GM TOW	PV18	GUIDED MISSILE, TOW II-B	0.09812	0.02142	-			
E0935	LAUNCHER TUBULAR F/ GM TOW	PV47	GUIDED MISSLE, TOW II.A	0.39248	0.08569	• 🕶			

MCO 8010.1E

infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

Rates Basic	Allowance								200
Other than GCE Rates Daily B	SUSTAIN		0.04200					14.99649	0.78216
Oath Daily	ASSAULT		0.14867					30.65134	1.60940
Basic	Allowance	3200 144 508 8		3200 24 3	3200	3200 144 506 24	3200 8 9 3200 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	800	500
GCE RATES Daily	SUSTAIN	15.78943 2.51879 21.30614 1.52925 0.12288		31.24133 0.73164 0.04288 0.17152	20.06988	12.38553 3.92454 16.59705 1.44579	20.83297 1.43597 18.68701 10.08851 3.56038 8.37759 15.85311 10.19962 1.38530 1.386424	46.31774	5.62498
Daily	ASSAULT	23.71547 3.77704 31.85975 2.92882 0.43750		10.09547 0.55769 0.20209 0.80836	33.03348 3.00610	47.50077 20.48793 98.65342 0.52592	29.35170 2.70406 31.76399 23.47873 19.42020 45.31381 37.30868 23.96847 3.13964 3.19862 3.19862	26.63264	3.34895
Ammunition	Nomenclature	CTG, 7.62MM 4 & 1 LINKED CTG, 25MM APDS-T LINKED CTG, 25MM HEI-T LINKED GRENADE, LAUNCHER SMOKE IR GUIDED MISSILE, STINGER	I-HAWK MISSILE	CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR GUIDED MISSILE, TOW II-B GUIDED MISSLE, TOW II-A	CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED CTG, 28MM APDS-T LINKED CTG, 28MM HEI-T LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR CTG, 7.62MM 4 & 1 LINKED CTG, 81MM HE WITH MOF CTG, 81MM HE WITH PD FUZE CTG, 81MM HE WITH PD FUZE CTG, 81MM SMOKE RP CTG, 81MM SMOKE RP CTG, 81MM HLUM GRENADE, LAUNCHER SMOKE IR CTG, 7.62MM 4 & 1 LINKED CTG, 7.62MM 4 & 1 LINKED GRENADE, 1 AINCHER SMOKE IR	CTG, 5.56MM 4 & 1 LINKED	CTG, CAL .50 SLAP 4 & 1 LINKED
	DIGOO	A131 A974 A975 G826 PL87	PC07	A131 G826 PV18 PV47	A131 G826	A131 A974 A975 G826	A131 A131 C484 C869 C870 C871 C871 C871 C873 C874 C874 C876 C877 C877	A064	A518
Weapon	Weapon ID Nomenclature	LAV AIR DEFENSE LAV AIR DEFENSE LAV AIR DEFENSE LAV AIR DEFENSE LAV AIR DEFENSE	LAUNCHER, ZERO LENGTH GM HAWK	LAV ANTI-TANK LAV ANTI-TANK LAV ANTI-TANK LAV ANTI-TANK	LAV COMMAND AND CONTROL LAV COMMAND AND CONTROL	LAV 28MM GUN LAV 28MM GUN LAV 28MM GUN LAV 28MM GUN	LAV LOGISTICS LAV MORTAR LAV MARTENANCE AND RECOVERY	MG LT 5.56MM SQD AUTO WPN M249	MG CAL 50 BROWNING HB M2 ·
	Weapon ID	E0940 E0940 E0940 E0940	E0941	E0942 E0942 E0942 E0942	E0946 E0946	E0947 E0947 E0947	E0948 E0948 E0949 E0949 E0949 E0949 E0949 E0949	E0990	F0980

3

Weapon ID Sequence
Weapon

		_	Infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence	rs Table					
	Weapon		Ammunition	Ş	GCE RATES	Se	Othe	Other than GCE Rates	Les Bacir
Weapon ID	Nomenclatura	DODIC	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	z	Allowance
E0980	MG CAL .50 BROWNING HB M2	A576	CTG, CAL .50 4 & 1 LINKED	38.51289	64.68726	9	18.50807	8.99482	400
E0989	MACHINE GUN 7.62MM M240G	A131	CTG, 7.62MM 4 & 1 LINKED	70.04825	9.14917	900	15.65306	10.26839	800
E0994	MACHINE GUN 40MM MK-19 MOD-3	B542	CTG, 40MM HEDP LINKED FOR MK19	19.57389	16.47308	. 588	15.11651	9.73996	288
E1065	MORTAR BOMM LWCMS	B642	CTG, 60MM HE WITH MOF	3.03253	1.24984	5	1.64720	0.58644	9
E1065	MORTAR 60MM LWCMS	B643	CTG, 60MM HE	7.07590	2.91630	81	3.84347	1.36838	.23
E1065	MORTAR 60MM LWCMS MORTAR 60MM LWCMS	B646 B647	CTG, BOMM ILLUM	9.07814 3.74097	4.28625	ထ ထ	4.99152	2.47646 0.52166	ω ω
E1095	MORTAR MED 81MM M252	284	CTG, 81MM ILLUM INFRARED	2.61672	0.45609	9			
E1095	MORTAR MED 81MM M252	888	CTG, 81MM HE WITH MOF	4.88534	0.55805	83			
E1095	MORTAR MED 81MM M252	C8 6 8	CTG, 81MM HE WITH PD FUZE	5.45533	1.30212	99			
E1095	MORTAR MED 81MM M252	C87	CTG, 81MM SMOKE RP	4.15788	0.13865	ω .			
E1095	MORTAR MED 81MM M252	5	CIG, 81MM ILLUM	5.6/119	0.65113				
E1153	NITE VIS SIGHT TRACKER DRAGON	PIM80	DRAGON MISSILE, MK1-0	0.17000	0.03570	8			
E1250	PISTOL SEMIAUTO 9MM M9	A363	CTG, 9NAM BALL	0.86881	0.80647	ė	0.89015	0.69665	8
E1377	RECOVERY VEHICLE FT MED M88A1	A518	CTG, CAL .50 SLAP 4 & 1 LINKED	1.21867	1.56630	8	1.21867	1.56630	90
E1377	RECOVERY VEHICLE FT MED M88A1	A576	CTG, CAL .50 4 & 1 LINKED	19.09252	24.53862	<u>\$</u>	19.09252	24.53862	9
E1377	RECOVERY VEHICLE FT MED M88A1	G828	GRENADE, LAUNCHER SMOKE IR	2.79951	1.81975	5	2.79951	1.81975	9
E1441	RIFLE 5.56MM HB M18A2	A059	CTG, 5.58MM BALL	6.12524	3.82794	350	5.73212	4.21523	200
E1441	RIFLE 5.56MM HB M16A2	A063	CTG, 5.56MM TRACER	1.64952	0.90514	9	0.53968	0.52751	0
E1460	SNIPER RIFLE 7.62MM M40A1	AA11	CTG, 7.62MM BALL MATCH	13,51931	21.67232	8			
E1475 E1475	SNIPER RIFLE CAL. 50 SASR SNIPER RIFLE CAL. 50 SASR	A518 A606	CTG, CAL .50 SLAP 4 & 1 LINKED CTG, CAL .50 API SNIPER RIFLE				3.30000	3.30000	0 0 0 0
E1764	SHOTGUN AUTOMATIC COMBAT	A011	CTG, 12 GAGE #00 BUCKSHOT	1.02533	1.29374	8	0.73847	0.45070	8
E1836 E1836 E1836	AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM	A518 A576 PL87	CTG, CAL. 50 SLAP 4 & 1 LINKED CTG, CAL. 50 4 & 1 LINKED GUIDED MISSILE, STINGER				0.83770 25.91451 0.20088	0.41950 11.59333 0.04632	270 630 6

Infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

1989 1989		Weapon		Ammunition		GCE RATES		a S	Other than GCE Rates	ates Danie	
TANK COMBAT FT TROMM CLIN MIA A13 CTG CALL SAL AL LUNKED 67 1412 2772438 6400 260		-			Daily	Daily	Basic	Daily	Daily	Basic	
TANK COMBATET IZAMM GUN MATA A131 TGT, 782MM 4 b 1 LNKED 6714182 277436 640 TANK COMBATET IZAMM GUN MATA A785 GTG, CAL, 29 4 8 1 LNKED 157213 112286 890 TANK COMBATET IZAMM GUN MATA G280 GTG, CAL, 29 4 8 1 LNKED 157213 112286 890 TANK COMBATET IZAMM GUN MATA G280 GTG, CAL, 29 4 8 1 LNES 2 0.0000 20 24 TANK COMBATET IZAMM GUN MATA G280 GTG, LANDH RESTABLED 2 0.0000 24 24 TANK COMBATET IZAMM GUN MATA KNBE KREEK BATTALION KNBE APERSIC CLANAGEE 2 2.5000 2 2.5500 <th></th> <th>Nomenclature</th> <th>DIDOO</th> <th>Nomendature</th> <th>ASSAULT</th> <th>SUSTAIN</th> <th>Allowance</th> <th>ASSAULT</th> <th>SUSTAIN</th> <th>Allowance</th> <th></th>		Nomenclature	DIDOO	Nomendature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance	
TANK COMBATE FT I I I I I I I I I I I I I I I I I I		TANK COMBAT ET 120MM GLIN M1A1	A131	CTG, 7.62MM 4 & 1 LINKED	67.14182	27.72439	9400				
THAN COMBATE IT TOWN GAIN MAT CASE TOTG, TROWN HEATAPP TATAPP TAT		TANK COMBAT ET 190MM GIN MIA1	A576	CTG. CAL. 50 4 & 1 LINKED	15.72133	1.12285	630				
TANK COMENT TI 20MM GUN MAN CTG CYDMA CIANAM CTG CYDMA CHANAM CTG CYDMA HEATHAPT (AA) 134862 20.9899 24 ATTANAM TANK COMENT TI 20MM GUN MINIT G828 GRENADE, LAUNCHER SANCKER 3.29831 2.09899 24 ATTANAM TYANK COMENT FY TI 20MM GUN MINIT K143 MINIE, AFERS 2.38807 2.52840 612 ATTANAM ENGINEER BATTALION K143 MINIE, ATHE HEAVY 1.28800 2.52840 612 ATTANAM ENGINEER BATTALION K160 MINIE, ATHE HEAVY 1.28800 2.52840 612 ATTANAM ENGINEER BATTALION K163 MINIE, ATHE HEAVY 1.28800 2.40000 3.00 ATTANAM ENGINEER BATTALION K163 MINIE, ATHE HEAVY 1.28800 3.00 4.00000 3.00 ATTANAM ENGINEER BATTALION MINIE, ATHE HEAVY 1.00000 3.00000 4.00000 3.00 ATTANAM		TANK COMBAT FT 120MM GUN M141	88	CTG, 120MM APFSDS-T	1.37251	0.30603	8				
TANK COMENT FILTOMM GLIN MATA GRBB OR GRENADE LAUNCHER SMOKE IR 3.32851 2.08699 24 TRACKER INFRARED GM DRAGON PWBD DRAGON MISSILE, MK1-0 0.1700 0.03570 2 FIGUREER BATTALION KK143 MINIE, APERS 23.40072 612 2 BUGINEER BATTALION KK143 MINIE, AFHE HEAVY 15.44790 612 2 BUGINEER BATTALION KK181 MINIE, ATHE HEAVY 15.44790 612 3 BUGINEER BATTALION KK181 MINIE, ATHE HEAVY 12.68000 67711 309 4 BUGINEER BATTALION MR13 CAP, BLASTING HECTRIC 6.00000 140 4 BUGINEER BATTALION MR13 CAP, BLASTING HOWELECTRIC 6.00000 280 4 BUGINEER BATTALION MR13 CAP, BLASTING HOWELECTRIC 6.00000 200 4 BUGINEER BATTALION MR13 CAP, BLASTING HOWELECTRIC 6.00000 200 4 BUGINEER BATTALION MR13 CAP, BLASTING HOWELECTRIC 6.00000 200 4		TANK COMBAT FT 120MM GUN M1A1	C79	CTG, 120MM HEAT-MP-T (AA)	1.34682	0.33891	8				
ENGINEER BATTALION KK43 MINE, APERS 24,40712 612 A. ENGINEER BATTALION KK43 MINE, APERS 23,16853 42,40712 612 A. ENGINEER BATTALION KK43 MINE, ATHE HEAVY 15,84000 67711 306 A. ENGINEER BATTALION KK131 MINE, ATHE HEAVY 12,86000 6,8771 306 A. ENGINEER BATTALION KK131 MINE, ATHE HEAVY 12,86000 6,8771 306 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000 140 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000 280 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000 280 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000 280 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000 280 A. ENGINEER BATTALION MISS CAP, BLASTING HON-ELECTRIC 6,00000		TANK COMBAT FT 120MM GUN M1A1	G826	GRENADE, LAUNCHER SMOKE IR	3.29351	2.06669					
ENGINEER BATTALLON K163 MINE, APERS (LAYMORE) 28 16853 42 40712 612 APERS (LAYMORE) 28 16853 42 40712 612 APERS (LAYMORE) 28 26800 612 APERS (LAYMORE) 42 4750 612 APERS (LAYMORE) APERS (LAYMORE) 612 APERS (LAYMORE) 612 APERS (LAYMORE) APERS (LAYMORE) 612 APERS (LAYMORE) 612 APERS (LAYMORE) APERS (LAYMORE) 612 APERS (LAYMORE) APERS (LAYMORE) 612 APERS (LAYMORE) APERS (LAY		TRACKER INFRARED GM DRAGON	PM80	DRAGON MISSILE, MK1-0	0.17000	0.03570	7				
ENGINEER BATTALION K143 MINE_APER (CLAYMORE) 55,39000 5,25340 6)12		FNGINEER BATTALION	K092	MINE, APERS	28.15853	42.40712	612				
NAMERER BATTALION K180 MINE, AT-HE HEAVY 12,69000 56,7711 399 59		ENGINEER BATTALON	K143	MINE, APERS (CLAYMORE)	25,38000	25.23540	612				
ENGINEER BATTALION K181 MINE, AT-HE HEAVY 1269000 567711 306 ENGINEER BATTALION K226 MISS CAP, ELASTING ELECTRIC 6.00000 140 8 ENGINEER BATTALION MISS CAP, ELASTING NON-ELECTRIC 40.00000 36.00000 260 ENGINEER BATTALION MASS CAP, ELASTING NON-ELECTRIC 40.00000 360 140 ENGINEER BATTALION MASS CAP, ELASTING NON-ELECTRIC 40.00000 280 165 ENGINEER BATTALION MASS CAP, ELASTING TAME 240.00000 216 2800 ENGINEER BATTALION MASS CAP, ELASTING TAME 240.0000 210 165000 ENGINEER BATTALION MASS CAP, ELASTING TAME 240.0000 210 165000 ENGINEER BATTALION MASS CAP, ELASTING TAME 36.0000 210 165000 ENGINEER BATTALION MASS CAP, ELASTING TAME 36.0000 210 165000 ENGINEER BATTALION MASS CAP, ELASTING TAME 36.00000 210 160000<		ENGINEER BATTALION	K180	MINE, AT-HE HEAVY	18.44750	28.28571	306				
ENGINEER BATTALION M131 CAP-BLASTING ELECTRIC ENGINEER BATTALION M131 CAP-BLASTING ELECTRIC ENGINEER BATTALION M313 CAP-BLASTING ELECTRIC ENGINEER BATTALION M313 CAP-BLASTING INAME ENGINEER BATTALION M314 CAP-BLASTING INAME ENGINEER BATTALION M315 CAP-BLASTING INAME ENGINEER BATTALION M316 IOTAMATIK MITTALION M317 CAP-BLASTING INAME ENGINEER BATTALION M317 CAP-BLASTING INAME ENGINEER BATTALION M317 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M317 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M318 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M319 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M310 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M317 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M319 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M320 CAHARGE. DENO BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M320 CAHARGE. DENO ENGINEER EXPLOSIVE ORD DISPOSAL TEAM M321 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M322 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M323 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M324 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M325 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M326 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M327 CAP-BLASTING INAME EXPLOSIVE ORD DISPOSAL TEAM M328 CAP-BLASTING INAME		ENGINEER BATTATION	K181	MINE, AT-HE HEAVY	12.69000	5.67711	306				
ENGINEER BATTALION M130 CAP, BLASTING ELECTRIC 6,00000 40 ENGINEER BATTALION M131 CAP, BLASTING NEMELECTRIC 6,00000 36 140 ENGINEER BATTALION M131 CAP, BLASTING NEMELECTRIC 40,00000 360 4 ENGINEER BATTALION M4691 DYNAMITE, MILITARY 77,46907 36,5314 2800 4 ENGINEER BATTALION M670 FUZE, BLASTING PETIN 77,46907 36,5314 2800 1,65000 ENGINEER BATTALION M670 FUZE, BLASTING TARE 240,0000 46,00000 46,00000 1,65000 ENGINEER BATTALION M760 GIANTER, TIME FUSE BLASTING 50,00000 46,00000 1,65000 1,65000 ENCINCINC ORD DISPOSAL TEAM AA11 CTG, TAS AMB BALL MATCH 50,00000 46,00000 3,00000 1,65000 EXPLOSIVE ORD DISPOSAL TEAM M130 CAP, BLASTING ELECTRIC 50,00000 4,00751 5,2999 EXPLOSIVE ORD DISPOSAL TEAM M130 CAP, BLASTING ELECTRIC 50,00000 50,00000 20,00000		ENGINEER BATTALION	K250	MINE, AT-HE NON-METALLIC	6.34500	7.07071	153				
ENGINEER BATTALION M131 CAP BLASTING NON-ELECTRIC 40,00000 36,00000 280 ENGINEER BATTALION M456 DORD, DETOWATING PETN 40,00000 36,00000 4 ENGINEER BATTALION M501 DVNAMITE, MILITARY 78,48907 36,00000 46,00000 1000 ENGINEER BATTALION M766 IGNITER, TIME FUSE BLASTING 50,00000 46,00000 300 EXPLOSIVE ORD DISPOSAL TEAM AA11 CTG, 762 MB BALL MATCH 50,00000 46,00000 30,0000 EXPLOSIVE ORD DISPOSAL TEAM AA31 CTG, 762 MB BALL MATCH 50,00000 46,00000 30,00000 EXPLOSIVE ORD DISPOSAL TEAM M332 CHARGE, IDBAD BLOCK TIB TIT 10,00000 20,00000 EXPLOSIVE ORD DISPOSAL TEAM M332 CHARGE, DEMO BLOKED BLOCK 4,00571 5,000000 EXPLOSIVE ORD DISPOSAL TEAM M332 CHARGE, EDEMO BLOKED BLOKED 3,6442 10,00000 EXPLOSIVE ORD DISPOSAL TEAM M434 EOD DEVICE, MK 2 MOD 0 EXPLOSIVE BLOKED	_	ENGINEER BATTALION	M130	CAP, BLASTING ELECTRIC	6.00000	6.00000	140				
ENGINEER BATTALION M466 CORO, DETONATING PETIN 400,000000 360,00000 4 ENGINEER BATTALION M760 CORO, DETONATITE, MITTARY 78,49907 186,0000 1,66000 ENGINEER BATTALION M760 IUZE, BLASTING TIME 240,00000 216,00000 300 ENGINEER BATTALION M760 IGNITER, TIME FUSE BLASTING 50,00000 246,00000 300 EXPLOSIVE ORD DISPOSAL TEAM GGOD GRENADE, HAND INCERDIDARY TH3 1,65000 1,65000 2,09390 EXPLOSIVE ORD DISPOSAL TEAM M32 CHARGE, DEMO BLOCK 1 LB TMT 1,65000 2,00000 2,00000 EXPLOSIVE ORD DISPOSAL TEAM M33 CHARGE, DEMO BLOCK 1 LB TMT 1,00000 2,00000 2,00000 EXPLOSIVE ORD DISPOSAL TEAM M33 CHARGE, DEMO BLOCK 1 LB TMT 1,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,00000 2,000000 2,000000 2,00000 2,00000		ENGINEER BATTALION	M131	CAP, BLASTING NON-ELECTRIC	40.00000	36,00000	780				
ENGINEER BATTALION M691 DYNAMITE, MILITARY 79 49807 56 53142 2800 ENGINEER BATTALION M670 LUZE, BLASTING TIME 240,0000 216,0000 1000 ENGINEER BATTALION M670 LUZE, BLASTING 50,0000 46,0000 300 1,65000		ENGINEER BATTALION	M456	CORD, DETONATING PETN	400.00000	360,00000	4				
ENGINEER BATTALION M870 FUZE, BLASTING TIME Z40,00000 216,00000 1000 ENGINEER BATTALION M766 IGNITER, TIME FUSE BLASTING \$0,00000 46,00000 300 1,65000 1,66000 20,00000		ENGINEER BATTALION	M591	DYNAMITE, MILITARY	79.49907	56.53142	2800				
EXPLOSIVE ORD DISPOSAL TEAM AA11 CTG, 7.62 MM BALL MATCH 50,0000 46,0000 300 EXPLOSIVE ORD DISPOSAL TEAM G900 GRENADE, HAND INCENDARY TH3 0.88503 0.88503 0.88503 EXPLOSIVE ORD DISPOSAL TEAM M032 CHARGE, DEMO BLOCK 1 LB TNT 1.00000 4.67751 5.2899 EXPLOSIVE ORD DISPOSAL TEAM M130 CAP, BLASTING NON-ELECTRIC 1.00000 200,0000 200,0000 EXPLOSIVE ORD DISPOSAL TEAM M131 CAP, BLASTING NON-ELECTRIC 1.00000 200,0000 200,0000 EXPLOSIVE ORD DISPOSAL TEAM M420 CHARGE, DEMO SHAPED 15 LB 5.0000 0.14220 0.17209 EXPLOSIVE ORD DISPOSAL TEAM M420 CHARGE, DEMO SHAPED 15 LB 5.0000 0.17209 0.17209 EXPLOSIVE ORD DISPOSAL TEAM M436 CORD, DETOWATING PETN 6.0000 0.17209 0.12203 EXPLOSIVE ORD DISPOSAL TEAM M436 COD EVICE, MK 7 MOD 1 EXPLOSIVE ORD DISPOSAL TEAM M437 EOD DEVICE, MK 7 MOD 2 0.22519 0.22519 0.22519 0.22519 0.22519 0.22519 0.22519 0.22519		ENGINEER BATTALION	M670	FUZE, BLASTING TIME	240.00000	216.00000	1000				
EXPLOSIVE ORD DISPOSAL TEAM A411 CTG, 7c2 MM BALL MATCH 1.65000		ENGINEER BATTALION	M766	IGNITER, TIME FUSE BLASTING	20.0000	46.00000	900				
EXPLOSIVE ORD DISPOSAL TEAM G900 GRENADE, HAND INCENDIAFY TH3 0.68503 0.88383 EXPLOSIVE ORD DISPOSAL TEAM M032 CHARGE, DEMO BLOCK I LB TNT 1.00000 20.00000 EXPLOSIVE ORD DISPOSAL TEAM M131 CAP, BLASTING PEECTRIC 100.0000 20.00000 EXPLOSIVE ORD DISPOSAL TEAM M174 CTG, IMPULSE CAL. 50 ELECTRIC 10.00000 20.00000 EXPLOSIVE ORD DISPOSAL TEAM M420 CHARGE, DEMO SHAPED 15 LB 5.00000 0.1420 EXPLOSIVE ORD DISPOSAL TEAM M420 CHARGE, DEMO SHAPED 15 LB 5.00000 0.1420 EXPLOSIVE ORD DISPOSAL TEAM M475 EOD DEVICE, MK1 MD0 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK1 MD0 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK1 MD0 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK7 MD0 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK7 MD0 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVI			AA11	CTG, 7.62 MM BALL MATCH				1.65000	1.65000	<u>6</u>	
EXPLOSIVE ORD DISPOSAL TEAM M032 CHARGE, DEMO BLOCK 1 LB TNT TO 100000 2000000 EXPLOSIVE ORD DISPOSAL TEAM M130 CAP, BLASTING ELECTRIC 10,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,0000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,00000 200,0000 200,0000		EXPLOSIVE ORD DISPOSAL TEAM	0069	GRENADE, HAND INCENDIARY TH3				0.68503	0.88383		
EXPLOSIVE ORD DISPOSAL TEAM M130 CAP, BLASTING ELECTRIC 10,00000 20,00000 EXPLOSIVE ORD DISPOSAL TEAM M131 CAP, BLASTING NON-ELECTRIC 10,00000 200,0000 EXPLOSIVE ORD DISPOSAL TEAM M174 CTG, IMPULSE CAL, 36 ELECTRIC 10,0000 200,0000 EXPLOSIVE ORD DISPOSAL TEAM M474 CDR DEVICE, MK1 MOD 0 EXPLOSIVE ORD DISPOSAL TEAM 0,22519 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M474 EOD DEVICE, MK2 MOD 0 EXPLOSIVE ORD DISPOSAL TEAM 0,22519 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M475 EOD DEVICE, MK7 MOD 1 EXPLOSIVE ORD DISPOSAL TEAM 0,23316 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK7 MOD 1 EXPLOSIVE ORD DISPOSAL TEAM 0,23316 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK7 MOD 4 0,22519 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M480 EOD DEVICE, MK7 MOD 4 0,22519 0,23316 EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVICE, MK7 MOD 6 EXPLOSIVE ORD DISPOSAL TEAM 0,22519 0,23316 EXPLOSIVE ORD DISPOSAL TEAM </td <td></td> <td>EXPLOSIVE ORD DISPOSAL TEAM</td> <td>M032</td> <td>CHARGE, DEMO BLOCK 1 LB TNT</td> <td></td> <td></td> <td></td> <td>4.05751</td> <td>5.29399</td> <td>\$</td> <td></td>		EXPLOSIVE ORD DISPOSAL TEAM	M032	CHARGE, DEMO BLOCK 1 LB TNT				4.05751	5.29399	\$	
EXPLOSIVE ORD DISPOSAL TEAM M131 CAP, BLASTING NON-ELECTRIC 100,00000 200,00000 EXPLOSIVE ORD DISPOSAL TEAM M174 CTG, IMPULSE CAL, SO ELECTRIC 1,00000 3,54642 10,00000 EXPLOSIVE ORD DISPOSAL TEAM M426 CORD, DETOINTING PETN 500,0000 1,00000 1,00000 EXPLOSIVE ORD DISPOSAL TEAM M475 EOD DEVICE, MK 1 MOD 0 EXPLOSIVE ORD DISPOSAL TEAM 0,28316 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK 2 MOD 0 EXPLOSIVE ORD DISPOSAL TEAM 0,28316 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M477 EOD DEVICE, MK 7 MOD 1 EXPLOSIVE ORD DISPOSAL TEAM 0,28316 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK 7 MOD 3 0,22519 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M480 EOD DEVICE, MK 7 MOD 4 0,22519 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVICE, MK 7 MOD 5 EXPLOSIVE ORD DISPOSAL TEAM 0,28316 EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVICE, MK 7 MOD 6 EXPLOSIVE ORD DISPOSAL TEAM 0,28316 EXPLOSIVE ORD DISPOSAL	_		M130	CAP, BLASTING ELECTRIC				10.00000	20.00000	540	
EXPLOSIVE ORD DISPOSAL TEAM M174 CTG, IMPULSE CAL. 50 ELECTRIC 3.58442 10,00000 EXPLOSIVE ORD DISPOSAL TEAM M420 CHARGE, DEMO SHAPED 15 LB 6.00 0000 1.14220 0.	_		M131	CAP, BLASTING NON-ELECTRIC				100.00000	200.00000	1000	
EXPLOSIVE ORD DISPOSAL TEAM MA20 CHARGE, DEMO SHAPED 15 LB CHARGE, DEMO SHAPED 1	_	EXPLOSIVE ORD DISPOSAL TEAM	M174	CTG, IMPULSE CAL :50 ELECTRIC				3.54642	10.00000		
EXPLOSIVE ORD DISPOSAL TEAM M456 CORD. DETONATING PETN 500,00000 1000,00000 EXPLOSIVE ORD DISPOSAL TEAM M474 EXPLOSIVE ORD DISPOSAL TEAM M474 EXPLOSIVE ORD DISPOSAL TEAM M477 EXPLOSIVE ORD DISPOSAL TEAM M478 EXPLOSIVE ORD DISPOSAL TEAM M479 EXPLOSIVE ORD DISPOSAL TEAM M479 EXPLOSIVE ORD DISPOSAL TEAM M479 EXPLOSIVE ORD DISPOSAL TEAM M480 EXPLOSIVE ORD DISPOSAL TEAM DEVICE, MK 7 MOD 4 EXPLOSIVE ORD DISPOSAL TEAM DEXTOR DISPOSAL TEAM M481 EXPLOSIVE ORD DISPOSAL TEAM DEVICE, MK 7 MOD 4 DEXTOR DISPOSAL TEAM DEXTOR DISPOSAL TEAM DEXTOR DISPOSAL TEAM DEXTOR DISPOSAL TEAM M481 EXPLOSIVE ORD DISPOSAL TEAM DEXTOR DISPOSAL TEAM<	_	EXPLOSIVE ORD DISPOSAL TEAM	M420	CHARGE, DEMO SHAPED 15 LB				0.14220	0.17209		
EXPLOSIVE ORD DISPOSAL TEAM M474 EOD DEVICE, MK1 MOD 0 0.22819	_		M456	CORD, DETONATING PETN				200.00000	1000:0000		
EXPLOSIVE ORD DISPOSAL TEAM M475 EOD DEVICE, MK 2 MOD 0 0.62355 0.68305 7 EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK 7 MOD 1 0.22519 0.22519 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M477 EOD DEVICE, MK 7 MOD 3 0.22519 0.22519 0.22519 0.23316 EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK 7 MOD 3 EOD DEVICE, MK 7 MOD 4 0.22519 0.22	_		M474	EOD DEVICE, MK1 MOD 0				0.22519	0.28316		
EXPLOSIVE ORD DISPOSAL TEAM M476 EOD DEVICE, MK 3 MOD 0 0.22519		EXPLOSIVE ORD DISPOSAL TEAM	M475	EOD DEVICE, MK 2 MOD 0				0.52352	0.68305	-	
EXPLOSIVE ORD DISPOSAL TEAM M477 EOD DEVICE, MK 7 MOD 1 0.22519	_	EXPLOSIVE ORD DISPOSAL TEAM	M476	EOD DEVICE, MK 3 MOD 0				0.22519	0.28316		
EXPLOSIVE ORD DISPOSAL TEAM M478 EOD DEVICE, MK 7 MOD 3 0.22519	_		M477	EOD DEVICE, MK 7 MOD 1				0.22519	0.28318		
EXPLOSIVE ORD DISPOSAL TEAM M479 EOD DEVICE, MK 7 MOD 3 0.22519	_	EXPLOSIVE ORD DISPOSAL TEAM	M478	EOD DEVICE, MK 7 MOD 2				0.22519	0.28316		
EXPLOSIVE ORD DISPOSAL TEAM M480 EOD DEVICE, MK 7 MOD 4 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVICE, MK 7 MOD 5 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M482 EOD DEVICE, MK 7 MOD 6 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M483 EOD DEVICE, MK 7 MOD 7 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M484 EOD DEVICE, MK 7 MOD 8 0.22519	_	EXPLOSIVE ORD DISPOSAL TEAM	M479	EOD DEVICE, MK 7 MOD 3				0.22519	0.28316		
EXPLOSIVE ORD DISPOSAL TEAM M481 EOD DEVICE, MK 7 MOD 6 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M482 EOD DEVICE, MK 7 MOD 6 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M483 EOD DEVICE, MK 7 MOD 7 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M484 EOD DEVICE, MK 7 MOD 8 0.22519	_		M480	EOD DEVICE, MK 7 MOD 4				0.22519	0.28316	ι ο	
EXPLOSIVE ORD DISPOSAL TEAM M482 EOD DEVICE, MK 7 MOD 6 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M483 EOD DEVICE, MK 7 MOD 7 0.22519 EXPLOSIVE ORD DISPOSAL TEAM M484 EOD DEVICE, MK 7 MOD 8 0.22519	_		M481	EOD DEVICE, MK 7 MOD 5				0.22519	0.28316	ĸ	
EXPLOSIVE ORD DISPOSAL TEAM M484 EOD DEVICE, MK 7 MOD 8 0.22519			M482	EOD DEVICE, MK 7 MOD 6				0.22519	0.28316	40	
EXPLOSIVE ORD DISSIPRAL TEAM MARK EXPLOSIVE ORD DEVICE MK7 MOD 8			M483	FOD DEVICE, MK 7 MOD 7				0.22519	0.28316	ب	
			MARA	FOUNDEVICE MK 7 MOD 8				0.22519	0.28316	ю	

5

ENCLOSURE (2)

MCO 8010.1E APR 1 5 1997

		infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence	dors Table					
Weapon		Ammunitlen	:	GCE RATES		Othe	Other than GCE Rates	tes
ID Nomenclature	DODIC	Nomenclature	Dally	SUSTAIN	Basic Allowance	Daily	Daily SUSTAIN	Basic Allowance
A EXPLOSIVE ORD DISPOSAL TEAM	M487	EOD DEVICE, MK 8 MOD 1				0.22519	0.28316	ß
EXPLOSIVE ORD DISPOSAL TEAM	M670	FUZE, BLASTING TIME				600.00000	1200.00000	10000
EXPLOSIVE ORD DISPOSAL TEAM	M757	CHARGE, ASSEMBLY DEMOLITION				15.00000	20.00000	8
I EXPLOSIVE ORD DISPOSAL TEAM	M766	IGNITER, TIME FUSE BLASTING				150.00000	300.00000	1500
EXPLOSIVE ORD DISPOSAL TEAM	ML04	CUTTER POWDER ACTUATED MK23				0.26348	0.34377	12
I EXPLOSIVE ORD DISPOSAL TEAM	ML05	CUTTER POWDER ACTUATED MK24				0.26348	0.34377	12
EXPLOSIVE ORD DISPOSAL TEAM	MM41	CHARGE, DEMO FLSC 30 GR/FT				0.12086	0.16912	9
EXPLOSIVE ORD DISPOSAL TEAM	MM42	CHARGE, DEMO FLSC 40 GR/FT				0.12086	0.16912	6
EXPLOSIVE ORD DISPOSAL TEAM	MM43	CHARGE, DEMO FLSC 60 GR/FT				0.12086	0.16912	9
EXPLOSIVE ORD DISPOSAL LEAM	MM44	CHARGE, DEMO FLSC /5 GK/F/				0.12086	0.50000	9
EXPLOSIVE ORD DISPOSAL TEAM	MM45	CHARGE, DEMO FLSC 125 GR/FT				0.12357	0.50000	ග 1
TYPE OF DISTORY TEAM	1000	CHANGE, DEMOT LSC 223 GIVET				0.1038	00000	o ·
EXPLOSIVE ORD DISPOSAL TEAM EXPLOSIVE ORD DISPOSAL TEAM	MM44	CHARGE, DEMO FLOC 400 GR/FI				0.05380	1.00000	o c
EXPLOSIVE ORD DISPOSAL LEARN	O TOBO	CHANGE, DEMO FESC 600 GROFI				0.05380	1.00000	φ.
EXPLOSIVE ORD DISPOSAL LEAM	MBGO	OLO DEMO EXPLOSIVE SHEET SOFT				0.10000	1.00000	4
EXPLOSIVE ORD DISPOSAL LEAM	1087	CHG, DEMO EXPLOSIVE SHEET 2011				0.10000	1.00000	φ.
EAPLOSIVE ORD DISPOSAL LEAM	MBOZ	CTG, DEMO EAPLOSIVE STEEL 1871				0.10000	1.00000	4
EXPLOSIVE ORD DISPOSAL TEAM	MMS	DET, PERCUSSION 175MS DELAY				2.00000	15.00000	ଚ୍ଚ
					٠			
STINGER AIR DEFENSE MSL GUNNER	PL87	GUIDED MISSILE, STINGER				0.21407	0.04633	9
STINGER AIR DEFENSE MSL GUNNER	PN16	GRIPSTOCK GM LNCHR F/ STINGER				0.07136	0.01544	8
HAND DELIVERY SYSTEMS	C985	CTG 84MM, AT-4 (LAAW)				0.00009		0.02500
HAND DELIVERY SYSTEMS	G88 1	GRENADE, HAND FRAGMENTATION	0.04922	0.04375	300/BN	0.03490	0.02932	90/BN
HAND DELIVERY SYSTEMS	0065	GRENADE, HAND INCENDIARY TH3	0.00053	0.00031	16/BN	0.00023	0.00016	8/BN
HAND DELIVERY SYSTEMS	0830	GRENADE, HAND SMOKE HC	0.00191	0.00056	48/BN	0.00042	0.00028	16/BN
HAND DELIVERY SYSTEMS	960	GRENADE, HAND SMOKE GREEN	0.00513	0.00150	48/BN	0.00100	0.00076	16/BN
HAND DELIVERY SYSTEMS	2 2 2 3	GRENADE, HAND SMOKE YELLOW	0.00513	0.00150	48/BN	0.00100	0.00076	16/BN
HAND DELIVERY SYSTEMS	0360	GRENADE, HAND SMOKE RED	0.00619	0.00188	48/BN	0.00114	0.00087	16/BN
HAND DELIVERY SYSTEMS	9999	GRENADE, HAND SMOKE VIOLET	0.00619	0.00188	48/BN	0.00114	0.00087	16/BN
HAND DELIVERY SYSTEMS	200	SIGNAL, ILLUM GROUND RSC	0.00112	0.00031	36/BN	0.00017	0.00013	12/BN
HAND DELIVERY SYSTEMS	1307	SIGNAL, ILLUM GROUND WSC	0.00112	0.00031	36/BN	0.00009	0.00007	12/BN
HAND DELIVERY SYSTEMS	131	SIGNAL, ILLUM GROUND RSP	0.00112	0.00031	36/BN	0.00043	0.00032	12/BN
HAND DELIVERY SYSTEMS	L312	SIGNAL, ILLUM GROUND WSP	0.00112	0.00031	36/BN	0.00256	0.00195	12/BN
HAND DELIVERY SYSTEMS	1314	SIGNAL, ILLUM GROUND GSC	0.00112	0.00031	36/BN	0.00051	0.00039	12/BN
HAND DELIVERY SYSTEMS	L323	SIGNAL, SMOKE GROUND RP	0.00112	0.00031	36/BN	0.00009	0.00007	12/BN
HAND DELIVERY SYSTEMS	L324	SIGNAL, SMOKE GROUND GP	0.00112	0.00031	36/BN	0.0000	0.00007	12/BN
HAND DELIVERY SYSTEMS	L495	FLARE, SURFACE TRIP	0.00339	0.01197	32/CO	0.00256	0.00195	224/BN

ENCLOSURE (2)

Weapon ID EODTM

EODTM

MCO 8010.1E APR 15 1997

6

EODTM EODTM

Infantry-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

Weapon		Ammunition	Daily	(O)	Basic	Oaily Caily	Other than GCE Rates Daily B	Basic
Weapon ID Nomenclature	DODIC	Nomendature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
INFANTRY BATTALION	C995	CTG 84MM, AT4 (LAAW) SMOKE POT FI OATING HC SMOKE	10.88000	2.39360	110 8			
DATI METON	2							
MARINE DIVISION	L283	SIGNAL, SMOKE & ILLUM MARINE	678.92969	474.49568	2000			
MARINE DIVISION	M023	CHG, DEMO, 1 1/4 LB BLK C-4	19.86696	13.33333	8			
MARINE DIVISION	M039	CHARGE, DEMO 40 LB CRATERING	19.86696	6.66667	6			
WARINE DIVISION	M09F	APOBS	19.86696	6.66667	4			
MARINE DIVISION	M131	CAP, BLASTING NON-ELECTRIC	000000	34.00000	180			
MARINE DIVISION	M420	CHARGE, DEMO SHAPED 15 LB	19.86696	6.66667	æ			
MARINE DIVISION	M421	CHARGE, DEMO SHAPED 40 LB	19.86696	13,33333	₹			
MARINE DIVISION	M456	CORD, DETONATING PETN	250,00000	80.00000	1500			
AABINE DIVISION	M670	FUZE, BLASTING TIME	360,00000	102.00000	1200			
MARINE DIVISION	M766	IGNITER, TIME FUSE BLASTING	90.0000	51.00000	270			
RECONNAISSANCE COMPANY	K867	SMOKE POT, FLOATING HC SMOKE	0.51147	0.22882	G			
MELISOCH - SPECIAL OPS CAPABLE	A011	CTG, 12 GAGE #00 BUCKSHOT	12.35441	14,17585	480			
AELISOC) - SPECIAL OPS CAPABLE	A014	CTG, 12 GAGE #7 1/2 SHOT	12.35441	14.17565	48			
MELISOC) - SPECIAL OPS CAPABLE	A023	CTG, 12 GAGE SLUG	6.51026	7.40170	250			
MEU(SOC) - SPECIAL OPS CAPABLE	A024	CTG, 12 GAGE LOCKBUSTER	7.69622	8.96536	300			
MEU(SOC) - SPECIAL OPS CAPABLE	A260	CTG, 9MM SUBSONIC JHP	463.32908	534.91982	18000			
WEU(SOC) - SPECIAL OPS CAPABLE	A363	CTG, 9MM BALL	463.32908	534.91982	18000			
MEU(SOC) - SPECIAL OPS CAPABLE	A475	CTG, CAL .45 BALL	154.47395	178.12589	9009			
MEU(SOC) - SPECIAL OPS CAPABLE	, AX14	PRIMER, PERCUSSION 12 GAGE	25.76402	29.75518	1000			
MEU(SOC) - SPECIAL OPS CAPABLE	DWBS	CHARGE, DIVERSIONARY FLSH/BANG	12.61016	14.63220	20			
MEU(SOC) - SPECIAL OPS CAPABLE	L302	SIGNAL, CTG WHITE FLARE	9.02456	10.26080	320			
MEU(SOC) - SPECIAL OPS CAPABLE	L304	SIGNAL, CTG GREEN FLARE	9.02456	10.26080	320			
MEU(SOC) - SPECIAL OPS CAPABLE	L328	SIGNAL, CTG RED FLARE	9.02456	10.26080	99			
MEU(SOC) - SPECIAL OPS CAPABLE	<u> </u>	LAUNCHER KIT, SIGNAL POCKET	1.18661	1.28973	8			
MEU(SOC) - SPECIAL OPS CAPABLE	M030	CHARGE, DEMO BLOCK 1/4 LB TNT	4.62598	5.48322	192			
MEU(SOC) - SPECIAL OPS CAPABLE	M032	CHARGE, DEMO BLOCK 1 LB TNT	2.52590	2.80203	8			
MEU(SOC) - SPECIAL OPS CAPABLE	M038	CHARGE, DEMO 40 LB CRATERING	0.42833	0.47431	ଷ			
MEU(SOC) - SPECIAL OPS CAPABLE	M130	CAP, BLASTING ELECTRIC	7.42823	12.00000	288			
MEU(SOC) - SPECIAL OPS CAPABLE	M131	CAP, BLASTING NON-ELECTRIC	30.00000	12.00000	480			
MEU/SOC) - SPECIAL OPS CAPABLE	M456	CORD, DETONATING PETN	51,42239	59.28779	2000			
MEU(SOC) - SPECIAL OPS CAPABLE	M670	FUZE, BLASTING TIME	150.00000	75.00000	80			
MEU(SOC) - SPECIAL OPS CAPABLE	M766	IGNITER, TIME FUSE BLASTING	45.00000	18.00000	8			
CONTRACTOR COOK	MORO	CHG. DEMO EXPLOSIVE SHEET 38FT	2 01440	2.29983	2			

Table	
Factors	
anning	ence
mbat P	D Sedu
at Co	2

MCO 8010.1E APR 1 5 1997

		=	imanuy-neavy i nreat combat rianning raciors i appe Weapon ID Sequence	ede i spie					
	Weapon		Ammunition		GCE RATES		đ	Other than GCE Rates	ates
	•			Daily	Daily	Basic	Daily	Daily	Basic
Weapon ID	Nomenclature	DODIC	Nomenclature	ASSAULI	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	M981	CHG, DEMO EXPLOSIVE SHEET 25FT	1.18661	1.28973	8			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	M982	CHG, DEMO EXPLOSIVE SHEET 19FT	1.04747	1.17580	7			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	ML03	FIRING DEV, DEMO MULTIPURPOSE	10.00000	3.19580	112			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM30	CHARGE, FLEXIBLE 20 GRAM	5.04729	5.93506	8			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM41	CHARGE, DEMO FLSC 30 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM42	CHARGE, DEMO FLSC 40 GR/FT	0.74740	0.87186	35			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM43	CHARGE, DEMO FLSC 60 GR/FT	0.26799	0.39377	22			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM4	CHARGE, DEMO FLSC 75 GR/FT	7.19053	8.51452	82			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM45	CHARGE, DEMO FLSC 125 GR/FT	0.26799	0.39377	4			•
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM46	CHARGE, DEMO FLSC 225 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	WW47	CHARGE, DEMO FLSC 400 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM48	CHARGE, DEMO FLSC 600 GR/FT	0.26799	0.39377	4			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM56	DET, PERCUSSION 175MS DELAY	3.00000	5.00000	75			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MC40	CORD, DETONATING 400 GR/FT	12.77829	14.63220	200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MC41	CORD, DETONATING 200 GR/FT	30.83449	35.69594	1200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU42	CORD, DETONATING 100 GR/FT	20.58274	23.64321	8			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU43	CORD, DETONATING 800 GR/FT	6.51028	7.40170	520			
SRAW	SHORT RANGE ANTIARMOR WEAPON	PRED	PREDATOR MISSLE FOR SRAW	0.13894	0.03043	7			
SRAW	SHORT RANGE ANTIABMOR WEAPON	PRED	PREDATOR MISSLE FOR SRAW	0.13894	0.03043				

Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence

																								ı	MC PR	o a		.1E
Basic	Allowance	ଛ				200	10	800			4 00							į	909			8			;	8 5	<u> </u>	270
Other than GCE Rates Daily	SUSTAIN	0.45070		٠		4.21523	0.52751	14.99649			9.70245							:	10.26839			0.69665				0.75216	3.30000	0.41950
Oally	ASSAULT	0.73847				5.73212	0.53968	30.65134			17.25545								15.65306			0.89015				1.60940	3.30000	0.93770
Basic	Allowance	% %	480	250	300	350	5	900	1000	1000	400	3200	3200	3200	3200	3200	3200	3200	8	6400 0	18000	8	18000	0009	00	8 5	<u>3</u>	
GCE RATES Daily	SUSTAIN	1.29374	14.17565	7.40170	8.96536	3.82794	0.90514	46.31774	20.44456	20.33544	9.70245	15.78943	31,24133	20.08988	12.38553	20.63297	18.68701	18.54424	9.14917	27.74387	534.91982	0.80647	534.91982	178.12589	0.28977	5.62498	1,306,30	
Caily	ASSAULT	1.02533	12.35441	6.51026	7.69622	6.12524	1.64952	26.63264	29.18648	30.55419	17.25545	23.71547	10.09547	33.03348	47.50077	29.35170	31.76399	32.11291	70.04825	67.14182	463.32908	0.86881	463.32908	154.47395	7.96474	3.34895	/0812.1	
Weapon	Weapon ID Nomenclature	SHOTGUN AUTOMATIC COMBAT MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	RIFLE 5.56MM HB M16A2	RIFLE 5.56MM HB M16A2	MG LT 5.56MM SQD AUTO WPN M249	COMBAT MOBILITY VEHICLE	ASSLT AMPH VEH COMMAND AAVC7A1	ASSLT AMPH VEH RECOVRY AAVR7A1	LAV AIR DEFENSE	LAV ANTI-TANK	LAV COMMAND AND CONTROL	LAV 25MM GUN	LAV LOGISTICS	LAV MORTAR	LAV MAINTENANCE AND RECOVERY	MACHINE GUN 7.82MM M240G	TANK COMBAT FT 120MM GUN M1A1	MEU(SOC) - SPECIAL OPS CAPABLE	PISTOL SEMIAUTO 9MM M9	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	ASSLT AMPHIB VEH PERS AAVP7A1	MG CAL .50 BROWNING HB M2	RECOVERY VEHICLE FT MED M8841 SNIPER RIFLE CAL 50 SASR	AVENGER STINGER LAUNCH SYSTEM
	Weapon ID	E1764 SPOPS	SHOPS	SHOPS	SPOPS	E1441	E1441	E0960	B0589	E0796	E0856	E0940	E0942	E0946	E0947	E0948	E0949	E0950	E0989	E1888	SHOPS	E1250	SHOPS	SPOPS	E0846	E0980	E1377 ·	E1838
Ammunition	Nomenclature	CTG, 12 GAGE #00 BUCKSHOT CTG, 12 GAGE #00 BUCKSHOT	CTG, 12 GAGE #7 1/2 SHOT	CTG, 12 GAGE SLUG	CTG, 12 GAGE LOCKBUSTER	CTG, 5.56MM BALL	CTG, 5.56MM TRACER	CTG, 5.56MM 4 & 1 LINKED	CTG. 7.62MM 4 & 1 LINKED	CTG. 7.62MM 4 & 1 LINKED	CTG, 7.82MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 9MM SUBSONIC JHP	CTG. 9MM BALL	CTG, 9MM BALL	CTG, CAL .45 BALL	CTG, CAL .50 SLAP 4 & 1 LINKED	CTG, CAL .50 SLAP 4 & 1 LINKED	CTG, CAL. 50 SLAP 4 & 1 LINKED	CTG, CAL 50 SLAP 4 & 1 LINKED
	DODIC	A011 A011	A014	A023	A024	A059	A063	A064	A131	A131	A131	A131	A131	A131	A131	A131	A131	A131	A131	A131	A260	A363	A363	A475	A518	A518	A518	A518
										,	9													E	NCI	.08	SUR	E (2)

-ipie	
Factors	
Planning	900
Compat	C Seguer
Treat	
Š	

MCO 8010.1E APR 1 5 1997

			Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence	ors Table						
	. · Ammunition		Weapon	, Airc	GCE RATES	e Z	Othe	Other than GCE Rates	Basir Rasir	•
DODIC	Nomenclature	Weapon ID	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance	
A576	CTG, CAL. 50 4 & 1 LINKED	E0846	ASSLT AMPHIB VEH PERS AAVP7A1	167,25963	6.08516	2100	10000	9700	Ş	
A576	CTG, CAL .50 4 & 1 LINKED	E0980	MG CAL 50 BROWNING HB MZ	38.51289	24 53862	3 5	19 09252	24.53862	Ş Ş	
A576	CTG, CAL.50 4 & 1 LINKED	F1836	AVENGER STINGER LAUNCH SYSTEM	30.00	- Lange	3	25.91451	11.59333	630	
A576	CTG, CAL. 50 4 & 1 LINKED	E1888	TANK COMBAT FT 120MM GUN M1A1	15.72133	1.12285	. 630				
A606	CTG, CAL :50 API SNIPER RIFLE	E1475	SNIPER RIFLE CAL. 50 SASR				3.30000	3.30000	100	
A974	CTG. 25MM APDS-T LINKED	E0940	LAV AIR DEFENSE	3.77704	2.51879	<u>‡</u>			-	
A974	CTG, 25MM APDS-T LINKED	E0947	LAV 25MM GUN	20.48793	3.92454	1				
A975	CTG. 25MM HELT LINKED	E0940	LAV AR DEFENSE	31.95975	21.30614	906				
A975	CTG, 25MM HEI-T LINKED	E0947	LAV 25MM GUN	96.65342	16.59705	906				
AA11	CTG. 7.62MM BALL MATCH	E0311	DESIGNATED MARKSMAN RIFLE	8.67150	21.03178	6				
AA11	CTG, 7.62MM BALL MATCH	EODTM	SNIPER RIFLE 7.82MM M40A1 EXPLOSIVE ORD DISPOSAL TEAM	13.51931	21.67232	<u>6</u>	1.65000	1.65000	001	
AX14	PRIMER, PERCUSSION 12 GAGE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	25.76402	29.75518	1000				
B504	CTG, 40MM GREEN STAR PARACHUTE	E0882	LAUNCHER GRENADE 40MM M203	0.38976	0.01440	0.3	0.04700	0.02778	0.3	
B505	CTG, 40MM RED STAR PARACHUTE	E0892	LAUNCHER GRENADE 40MM M203	0.38976	0.01440	0.3	0.04700	0.02778	0.3	
B506	CTG, 40MM RED SMOKE GROUND	E0892	LAUNCHER GRENADE 40MM M203	0.19501	0.03191	0.25	0.01962	0.01485	0.25	
B508	CTG, 40MM GREEN SMOKE GROUND	E0892	LAUNCHER GRENADE 40MM M203	0.19501	0.03191	0.5	0.01962	0.01485	0.5	
8208	CTG, 40MM YELLOW SMOKE GROUND	E0692	LAUNCHER GRENADE 40MM M203	0.19501	0.03191	0.25	0.01962	0.01485	0.25	
B535	CTG, 40MM WHITE STAR PARACHUTE	E0892	LAUNCHER GRENADE 40MM M203	0.48383	0.02229	84	0.04868	0.01037	2	
B542	CTG, 40MM HEDP LINKED FOR MK19	B0589	COMBAT MOBILITY VEHICLE	15.94271	11.08704	864				
B542	CTG, 40MM HEDP LINKED FOR MK19	E0846	ASSLT AMPHIB VEH PERS AAVP7A1 MACHINE GIIM 40MM MK-18 MOD-3	32,28055	9.04262	28 88 28 88	15.11651	9.73996	288	
242	C.C. 4UMM TELY LINEAGE FOR MINIS								1	
B546	CTG, 40MM HEDP FOR M79/M203	E0892	LAUNCHER GRENADE 40MM M203	0.95805	1.15637	6 2	1.17614	0.74576	85	
B842	CTG, BOMM HE WITH MOF	E1065	MORTAR BOMM LWCMS	3.03253	1.24984	5	1.64720	0.58644	10	

MCO 8010.1E APR 1 5 1987

Infantry-Heavy Threat Combat Planning Factors Table

	Sequence	
	ğ	
•		

							i		
	Ammunition		Weapon	y Ale	GCE RATES Daily	Basic	Daily	Other than GCE Kates Daily	108 Basic
DODIC	Nomendature	Weapon ID	Weapon ID Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
B643	CTG, 60MM HE	E1065	MORTAR 60MM LWCMS	7.07590	2.91630	ដ	3.84347	1.36836	Ø
B646	CTG, 60MM SMOKE WP	E1065	MORTAR GOMM LWCMS	9.07814	4.28625	80	4.99152	2.47646	80
B647	CTG, 60MM ILLUM	E1065	MORTAR GOMM LWCMS	3.74097	1.76146	80	0.99831	0.52166	••
C380	CTG, 120MM APFSDS-T	E1888	TANK COMBAT FT 120MM GUN M1A1	1.37251	0.30603	8			
2 2	CTG, 81MM ILLUM INFRARED CTG, 81MM ILLUM INFRARED	E0949	LAV MORTAR MORTAR MED 81MM M252	23.47973 2.61672	10.08851 0.45609	99			
C791	CTG, 120MM HEAT-MP-T (AA)	E1888	TANK COMBAT FT 120MM GUN M1A1	1.34682	0.33891	8			
C868 C868	CTG, BIMM HE WITH MOF CTG, BIMM HE WITH MOF	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	19.42020 4.88534	3.59039 0.55805	15 23			
C869 C869	CTG, 81MM HE WITH PD FUZE CTG, 81MM HE WITH PD FUZE	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	45.31381 5.45533	8.37759 1.30212	% %			
C870 C870	CTG, 81MM SMOKE RP CTG, 81MM SMOKE RP	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	37.30856 4.15788	15.85311 0.13865	8 t 8			
C871	CTG, 81MM ILLUM CTG, 81MM ILLUM	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	23.96847	10,19962 0.65113	5 6			
C995 C995	CTG 84MM, AT-4 (LAAW) CTG 84MM, AT-4 (LAAW)	INDIV	HAND DELIVERY SYSTEMS INFANTRY BATTALION	10.88000	2.39360	110	60000		0.02500
D003	CHARGE, SPOTTING PROJECTILE	E0665	HOWITZER MED TOWED 155MM M198	0.61270	0.04680	3.16			
D501	PROJ, 155MM APERS ADAM-L	E0665	HOWITZER MED TOWED 155MM M198	0.43155	0.18044	0.73			
D502	PROJ, 155MM APERS ADAM-S	E0665	HOWITZER MED TOWED 155MM M198	0.95734	0.40029	1.46			
D505	PROJ, 155MM ILLUM	E0665	HOWITZER MED TOWED 155MM M198	0.27768	0.11676	0.7			
D510	PROJ, 155MM COPPERHEAD	E0665	HOWITZER MED TOWED 155MM M198	0.05965	0.02268	0.1			
D514	PROJ, 155MM RAAM-S	E0665	HOWITZER MED TOWED 155MM M198	1.00466	0.23352	9.0			
D515	PROJ, 155MM RAAM-L	E0665	HOWITZER MED TOWED 155MM M198	0.15045	0.36158	0.28			

			Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence	* Table						
	· Annunklon		Weapon	9 Vied	GCE RATES	e S	Other	Other than GCE Rates	ites Pare	. •
DODIC	Nomenciature	Weapon ID	Weapon ID Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance	
D528	PROJ, 155MM SMOKE WP	E0665	HOWITZER MED TOWED 155MM M198	0.56281	0.25652	5.97				
D532	CHG, PROP 155MM RED BAG	E0865	HOWITZER MED TOWED 155MM M198	14.81412	3.19518	40.5				
D533	CHG, PROP 155MM WHITE BAG	E0665	HOWITZER MED TOWED 155MM M198	4.86075	1.25558	20.19				
D540	CHG, PROP 155MM GREEN BAG	E0665	HOWITZER MED TOWED 155MM M198	2.63788	0.66904	10.55				
D541	CHG, PROP 155MM WHITE BAG	E0665	HOWITZER MED TOWED 155MM M198	12.35236	3.21255	52.02			-	
D544	PROJ, 155MM HE	E0665	HOWITZER MED TOWED 155MM M198	7.23806	2.39003	32.93				
D550	PROJ, 155MM SMOKE WP	E0665	HOWITZER MED TOWED 155MM M198	1.33949	0.28694	8.				
D563	PROJ, 155MM HEDP (ICM)	E0665	HOWITZER MED TOWED 155MM M198	6.12699	0.46804	31.56				
D579	PROJ, 155MM HERA	E0665	HOWITZER MED TOWED 155MM M198	7.23806	2.39003	12.97				
D864	PROJ, 155MM DP-ICM BASEBLEED	E0865	HOWITZER MED TOWED 155MM M198	6.12699	0.46804	22.76				
DWBS	CHARGE, DIVERSIONARY FLSH/BANG	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	12.61018	14.63220	200				
6826	GRENADE, LAUNCHER SMOKE IR	B0589	COMBAT MOBILITY VEHICLE	2.79951	1.81975	91				
G826	GRENADE, LAUNCHER SMOKE IR	E0150	BRIDGE ARMORED LAUNCHER	3.19475	1.30320	5 5				
6828 6828	GRENADE, LAUNCHER SMOKE IR GRENADE, LAUNCHER SMOKE IR	E0940	ASSLI AMPHIB VEH PERS AAVP AT LAV AIR DEFENSE	1.96224	1.36005	4 «				
C826	GRENADE, LAUNCHER SMOKE IR	E0842	LAV ANTI-TANK	0.55769	0.73164	*				
G828	GRENADE, LAUNCHER SMOKE IR	E0946	LAV COMMAND AND CONTROL	3.00610	1.38230	*				
0828	GRENADE, LAUNCHER SMOKE IR	E0947	LAV 25MM GUN	0.52592	1.44579	₹°				
6828	GRENADE, LAUNCHER SMOKE IR	E0948	LAV MORTAR	3.13964	1.38230	7				
G826	GRENADE, LAUNCHER SMOKE IR	E0950	LAV MAINTENANCE AND RECOVERY	3.19862	1.39697	, «				
G826	GRENADE, LAUNCHER SMOKE IR	E1377	RECOVERY VEHICLE FT MED M88A1	2.79951	1.81975	91	2.79951	1.81975	16	
G826	GRENADE, LAUNCHER SMOKE IR	E1888	TANK COMBAT FT 120MM GUN M1A1	3.29351	2.06689	5				
G881	GRENADE, HAND FRAGMENTATION	AIQN	HAND DELIVERY SYSTEMS	0.04922	0.04375	300/BN	0.03490	0.02932	NB/06	
0065 0065	GRENADE, HAND INCENDIARY TH3 GRENADE, HAND INCENDIARY TH3	EODTM	EXPLOSIVE ORD DISPOSAL TEAM HAND DELIVERY SYSTEMS	0.00053	0.00031	16/BN	0.68503	0.88383	32 8/BN	
G930	GRENADE, HAND SMOKE HO	AIGNI	HAND DELIVERY SYSTEMS	0.00191	0.00056	48/BN	0.00042	0.00028	16/BN	

Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence

																		MCO APR	8010	0.1E
Bosin	Allowance	16/BN	16/BN	16/BN	16/BN			N											12/BN	12/BN
Other than GCE Rates	SUSTAIN	0.00076	0.00076	0.00067	0.00087			0.13273											0.00013	0.00007
Office	ASSAULT	0.00100	0.00100	0.00114	0.00114			0.70085											0.00017	0.0000
Q Ç	Alowance	48/BN	48/BN	48/BN	48/BN	es es	၈	N 60	n	612	612	306	308	163	6 0 60	20000	320	320	36/BN	36/BN
GCE RATES	SUSTAIN	0.00150	0.00150	0.00188	0.00188	0.49352	0.25818	0.13273	0.04515	42.40712	25.23540	28.26571	5.67711	7.07071	0.12987	474.49568	10.26080	10.26080	0.00031	0.00031
-	ASSAULT	0.00513	0.00513	0.00619	0.00619	1.80511	0.51636	0.70085	0.21895	28.15853	25.38000	18.44750	12.69000	6.34500	0.29029	678.92969	9.02456	9.02456	0.00112	0.00112
Weapon	Weapon ID Nomenclature	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	LAUNCHER ASSAULT ROCKET (SMAW)	LAUNCHER ASSAULT ROCKET (SMAW)	LINE CHG L'AUNCHER F/ AAVP7A1 LINE CHG L'AUNCHER F/ AAVP7A1	COMMAND LAUNCH UNIT, JAVELIN	ENGINEER BATTALION	ENGINEER BATTALION	ENGINEER BATTALION	ENGINEER BATTALION	ENGINEER BATTALION	INFANTRY BATTALION RECONNAISSANCE COMPANY	MARINE DIVISION	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS
	Weapon ID	NOS	NON	AIGNI	NDIV	E0915	E0915	B1298 B1315	E0207	ENGBN	ENGBN	ENGBN	ENGBN	ENGBN	INFBN	MARDV	SPOPS	SPOPS	VIQNI	NDIA
Ammunition	Nomenclature	GRENADE, HAND SMOKE GREEN	GRENADE, HAND SMOKE YELLOW	GRENADE, HAND SMOKE RED	GRENADE, HAND SMOKE VIOLET	ROCKET, 83MM HE DUALMODE	ROCKET 83MM, HE ANTIARMOR	ROCKET MOTOR, 5 INCH ROCKET MOTOR, 5 INCH	JAVELIN	MINE, APERS	MINE, APERS (CLAYMORE)	MINE, AT-HE HEAVY	MINE, AT-HE HEAVY	MINE, AT-HE NON-METALLIC	SMOKE POT, FLOATING HC SMOKE SMOKE POT, FLOATING HC SMOKE	SIGNAL, SMOKE & ILLUM MARINE	SIGNAL, CTG WHITE FLARE	SIGNAL, CTG GREEN FLARE	SIGNAL, ILLUM GROUND RSC	SIGNAL, ILLUM GROUND WSC
	DODIC	G940	6945	G950	6955	HX05	90XH	J143 J143	JAVL	K092	K143	K180	K181	K250	K867 K867	1.283	L302	L304	90ET	L307

224/BN ₹ 10 ± 12/BN 12/BN 12/BN 12/BN <u>₹</u> 240 **8** 8 9 Allowance Basic Other than GCE Rates 0.00039 0.00032 0.00195 0.00007 0.00007 0.00195 3.39605 0.18644 5.29399 36.00000 5.00000 Daily SUSTAIN 2.03084 20.00000 200.0000 0.00256 15.00753 2.66024 4.05751 0.00051 0.00009 0.00256 18.01945 60.00000 20.00000 0.0000 10,00000 100.0000 ASSAULT 32/00 36/BN 36/BN 36/BN 36/BN 36/BN 8 8 192 4 85 **₹** 8 2 8 8 8 Allowance 1.28973 0.00031 0.00031 0.01197 34.00000 GCE RATES 0.00031 0.00031 10.26080 13.33333 5.48322 3.39605 2.80203 6.66667 0.47431 6.66667 4.00000 6.00000 12.00000 36.00000 5.00000 0.00031 36.00000 SUSTAIN Daily 0.00112 0.00112 0.00112 9.02458 0.42833 90.00000 0.00112 0.00112 0.00339 4.62598 2.52590 19,86696 6.00000 20.00000 Daily ASSAULT 19.86696 15.00753 18.01945 19.86696 7.42823 60,00000 40.00000 Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence DEMOLITION EQUIPMINT INDIVIDUAL EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE ENGINEER BATTALION
EXPLOSIVE ORD DISPOSAL TEAM
MEL(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE DEMOLITION EQUIPMINT INDIVIDUAL MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM HAND DELIVERY SYSTEMS Weapon SQUAD DEMOLITION SET SQUAD DEMOLITION SET SQUAD DEMOLITION SET **ENGINEER BATTALION** MARINE DIVISION MARINE DIVISION MARINE DIVISION MARINE DIVISION Weapon ID Nomenclature MARDV SPOPS B0472 EODTM SPOPS MARDV MARDV BO471 ENGBN EODTM SPOPS NDI <u>2</u> <u>N</u> SPOPS <u>≥</u> SPOPS B0471 B0472 ENGBN EODTM MARDV SPOPS CHARGE, DEMO 40 LB CRATERING CHARGE, DEMO 40 LB CRATERING CHARGE, DEMO BLOCK 1/4 LB TNT CHARGE, DEMO BLOCK 1 LB TNT CHARGE, DEMO BLOCK 1 LB TNT CHARGE, DEMO BLOCK 1 LB TNT LAUNCHER KIT, SIGNAL POCKET CHARGE, DEMO BLOCK 1 LB TNT CAP, BLASTING NON-ELECTRIC SIGNAL, ILLUM GROUND WSP SIGNAL, ILLUM GROUND GSC SIGNAL, SMOKE GROUND GP CHG, DEMO, 1 1/4 LB BLK C-4 SIGNAL, SMOKE GROUND RP SIGNAL, ILLUM GROUND RSP CAP, BLASTING ELECTRIC CAP, BLASTING ELECTRIC CAP, BLASTING ELECTRIC CAP, BLASTING ELECTRIC SIGNAL, CTG RED FLARE FLARE, SURFACE TRIP APOBS DODIC M130 M130 M032 M032 M032 M130 M130 뎚 1312 233 1328 1495 Ξ M023 M030 M09F M131 M131 M131 M131 M131 1324

Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence

	Ammunition		Weapon		GCE RATES		Other	Other than GCE Rates	2
DODIC	Nomenclature	Weapon ID	Weapon iD Nomenclature	Daily ASSAULT	Daliy SUSTAIN	Basic Allowance	Daily ASSAULT	Dally SUSTAIN	Basic Allowance
M174	CTG, IMPULSE CAL :50 ELECTRIC	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				3.54642	10.00000	168
M420 M420	CHARGE, DEMO SHAPED 15 LB CHARGE, DEMO SHAPED 15 LB	EODTM MARDV	EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	19.86696	6.66667	ž	0.14220	0.17209	φ
M421	CHARGE, DEMO SHAPED 40 LB	MARDV	MARINE DIVISION	19.86696	13.33333	\$	•		
M456 M456	CORD, DETONATING PETN CORD, DETONATING PETN	80471	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL	1401.30498	340.45345	1500	1401.30498 211.55965	340.45345 48.93008	1500 500
M456 M456 M456	CORD, DETONATING PETN CORD, DETONATING PETN CORD, DETONATING PETN	EODTM MARDV	ENGINEER BATTALION EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	250.00000	360.00000	1500	500.00000	1000.00000	10000
M456	CORD, DETONATING PETN FOR DEVICE MK1 MOD 0	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM	51.42239	59.28779	200	0.22519	0.28316	ĸ
M475	EOD DEVICE, MK 2 MOD 0	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.52352	0.68305	5
M476	EOD DEVICE, MK 3 MOD 0	EODTM	EXPLOSIVE ORD DISPOSAL, TEAM				0.22519	0.28316	ĸ
M477	EOD DEVICE, MK 7 MOD 1	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ю
M478	EOD DEVICE, MK 7 MOD 2	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M479	EOD DEVICE, MK 7 MOD 3	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ιΩ
M480	EOD DEVICE, MK 7 MOD 4	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ю
M481	EOD DEVICE, MK 7 MOD 5	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M482	EOD DEVICE, MK 7 MOD 6	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M483	EOD DEVICE, MK 7 MOD 7	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M484	EOD DEVICE, MK 7 MOD 8	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	1O
M487	EOD DEVICE, MK 8 MOD 1	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	40
M591	DYNAMITE, MILITARY	ENGBN	ENGINEER BATTALION	79.49907	56.53142	2800			

Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence

•	Ammunkion		Weapon	Daily	GCE RATES Daily	Basic	Othe	Other than GCE Rates Daily	ites Basic
Nomenciature	Weap	Weapon ID	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULI	SUSTAIN	Allowance
	B0471		SQUAD DEMOLITION SET	500.0000	216.00000	3000	360.00000	216.00000	1500
FUZE, BLASTING TIME BUATZ FUZE, BLASTING TIME ENGBN	ENGBN		DEMOCRITION EQUIPMENT INDIVIDUAL ENGINEER BATTALION	240.00000	216.00000	1000	120.0000	30:0000	200
	EODTM		EXPLOSIVE ORD DISPOSAL TEAM				900:0000	1200.00000	10000
_	MARDV		MARINE DIVISION	360.00000	102.00000	1200			
FUZE, BLASTING TIME SPUPS	S S		MEU(SOU) - SPECIAL OPS CAPABLE	DODDO:OCL	/3.0000	3			
CHARGE, ASSEMBLY DEMOLITION B0471	B0471		SQUAD DEMOLITION SET	15.00753	3.39605	8	15.00753	3.39605	8
CHARGE, ASSEMBLY DEMOLITION B0472	B0472	_	DEMOLITION EQUIPMNT INDIVIDUAL	2.11527	0.48808	•	2.11527	0.48808	,
CHARGE, ASSEMBLY DEMOLITION EODTM		-	EXPLOSIVE ORD DISPOSAL TEAM				15.00000	20.00000	8
IGNITER, TIME FUSE BLASTING B0471 S		0)	SQUAD DEMOLITION SET	90.0000	54.00000	390	60.0000	36.00000	180
IGNITER, TIME FUSE BLASTING B0472 D	_	•	DEMOLITION EQUIPMINT INDIVIDUAL	30.00000	7.00000	8	30.0000	7.00000	8
ENGBN	_	Ó	ENGINEER BATTALION	20.00000	46.00000	300			
EODTM	_	ă	EXPLOSIVE ORD DISPOSAL TEAM				150,00000	300,00000	1500
MARDV	_	≨	MARINE DIVISION	90.0000	51.00000	270			
IGNITER, TIME FUSE BLASTING SPOPS MEL	_	Ē	MEU(SOC) - SPECIAL OPS CAPABLE	45.0000	18.00000	300			
CHARGE, DEMO LINEAR HE B1298 LINE	_	¥	LINE CHG LAUNCH KIT TRLR MTD	0.70085	0.13273	2	0.70085	0.13273	7
EODTM		2	EXPLOSIVE ORD DISPOSAL TEAM			•	0.10000	1.00000	4
CHG, DEMO EXPLOSIVE SHEET 38FT SPOPS MEL	_	필	MEU(SOC) - SPECIAL OPS CAPABLE	2.01440	2.29983	7			
EODTM	_	2	EXPLOSIVE ORD DISPOSAL TEAM				0.10000	1.00000	9
CHG, DEMO EXPLOSIVE SHEET 25FT SPOPS MEU	_	<u> </u>	MEU(SOC) - SPECIAL OPS CAPABLE	1.18661	1.28973	a			
EODTM		EXP.	EXPLOSIVE ORD DISPOSAL TEAM				0.10000	1.00000	4
CHG, DEMO EXPLOSIVE SHEET 19FT SPOPS MEU(S	_	MEU(S	MEU(SOC) - SPECIAL OPS CAPABLE	1.04747	1.17560	8			
B0471		SQUA	SQUAD DEMOLITION SET	0.47673	0:30030	2	0.47673	0.30030	12
B0472	_		DEMOLITION EQUIPMINT INDIVIDUAL	1.05755	0.48808	12	1.05755	0.48808	4
FIRING DEV, DEMO MULTIPURPOSE SPOPS MEU(_	MEC	MEU(SOC) - SPECIAL OPS CAPABLE	10.0000	3.18580	112			
CUTTER POWDER ACTUATED MK23 EODTM EXPL		AX.	EXPLOSIVE ORD DISPOSAL TEAM				0.26348	0.34377	12
CUTTER POWDER ACTUATED MK24 EODTM EXP		ጀ	EXPLOSIVE ORD DISPOSAL TEAM				0.26348	0.34377	12
CHARGE, DEMO LINEAR HE LVT B1315 LIN		Š	LINE CHG LAUNCHER F/ AAVP7A1	2.36044	0.47000	м			
CHARGE, FLEXIBLE 20 GRAM SPOPS ME		뿔	MEU(SOC) - SPECIAL OPS CAPABLE	5.04729	5.93506	800			

MCO 8010.1E APR 1 5 1997

infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence

	;		access W.	G	GCE RATES		Other	Other than GCE Rates		
	Ammunition				Daily	Basic	Dailty	Daily	Basic	
ODIC	Nomenclature	Weapon ID	Nomenclature	ASSAULT	SUSTAIN	ALOWSTICE	POSSERIE!	10000		
VIM41	CHARGE, DEMO FLSC 30 GR/FT CHARGE, DEMO FLSC 30 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.12086	0.16912	φ	
MM42 MM42	CHARGE, DEMO FLSC 40 GR/FT CHARGE, DEMO FLSC 40 GR/FT	EODTM	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.74740	0.87186	32	0.12086	0.16912	ø	
MM43 MM43	CHARGE, DEMO FLSC 60 GR/FT CHARGE, DEMO FLSC 60 GR/FT	EODTM	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.12086	0.16912	ω.	
MM44 MM44	CHARGE, DEMO FLSC 75 GR/FT CHARGE, DEMO FLSC 75 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	7.19053	8.51452	58	0.12086	0.50000	90	
MM45 MM45	CHARGE, DEMO FLSC 125 GR/FT CHARGE, DEMO FLSC 125 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	21	0.12357	0.50000	φ	
MM46 MM46	CHARGE, DEMO FLSC 225 GR/FT CHARGE, DEMO FLSC 225 GR/FT	SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	5	0.10539	0.50000	ю	
MM47 MM47	CHARGE, DEMO FLSC 400 GRVFT CHARGE, DEMO FLSC 400 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	5	0.05380	1.00000	80	
MM48 MM48	CHARGE, DEMO FLSC 600 GR/FT CHARGE, DEMO FLSC 600 GR/FT	SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.05380	1.00000	w	
MM56 MM56	DET, PERCUSSION 175MS DELAY DET, PERCUSSION 175MS DELAY	EODTIM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	3.0000	5.00000	75	5.00000	15.0000	8	
MU40	CORD, DETONATING 400 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	12.77829	14.63220	200				
MU41	CORD, DETONATING 200 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	30.83449	35.69594	1200				
MU42	CORD, DETONATING 100 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	20.58274	23.64321	900				
MU43	CORD, DETONATING 600 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	6.51026	7.40170	250				
N289	FUZE, ELECTRONIC TIME M762	E0665	HOWITZER MED TOWED 155MM M198	16.42039	2.60945	67.27				
N290	FUZE, ELECTRONIC TIME M767	E0665	HOWITZER MED TOWED 155MM M198	2.81413	0.81271	5.73				
N291	FUZE, PROXIMITY VT	E0665	HOWITZER MED TOWED 155MM M198	1.80952	0.59751	8.23				

			Infantry-Heavy Threat Combat Planning Factors Table DODIC Sequence	tors Table					
	Ammunition		Wespon		GCE RATES		A STATE	Other than GCE Rates	ites
DODIC	Nomenclature	Weapon ID	Weapon ID Nomencleture	ASSAULT	SUSTAIN	Basic Allowance	Daily ASSAULT	Dally SUSTAIN	Basic Allowance
N340	FUZE PD M739	E0665	HOWITZER MED TOWED 155MM M198	11.96274	3.91013	36.32			
N523	PRIMER PERCUSSION	E0865	HOWITZER MED TOWED 155MM M198	34.66510	8.33236	123.26			
N6 59	FUZE, PD CONCRETE PIERCING	E0665	HOWITZER MED TOWED 155MM M198	0.14478	0.04780	99.0			
P087	HAWK MISSILE	E0941	LAUNCHER, ZERO LENGTH GM HAWK				0.14867	0.04200	9
PL87 PL87 PL87	GUIDED MISSILE, STINGER GUIDED MISSILE, STINGER GUIDED MISSILE, STINGER	E0840 E1836 GUNNR	LAV AIR DEFENSE AVENGER STINGER LAUNCH SYSTEM STINGER AIR DEFENSE MSL GUNNER	0.43750	0.12288	\$	0.20088	0.04632	. СС
PM80	DRAGON MISSILE, MK1-0 DRAGON MISSILE, MK1-0	E1153 E3175	NITE VIS SIGHT TRACKER DRAGON TRACKER INFRARED GM DRAGON	0.17000	0.03570	9 8			
PN16	GRIPSTOCK GM LINCHR F/STINGER	GUNNR	STINGER AIR DEFENSE MSI. GUNNER				0.07136	0.01544	8
PRED	PREDATOR MISSLE FOR SRAW	SRAW	SHORT RANGE ANTIARMOR WEAPON	0.13894	0.03043	8			
<u>8</u> <u>8</u> <u>8</u>	GUIDED MISSILE, TOW ILB GUIDED MISSILE, TOW ILB	E0035	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK	0.09812	0.02142	- ₩			
PV47 PV47	GUIDED MISSLE, TOW II.A GUIDED MISSLE, TOW II.A	E0835 E0842	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK	0.38248	0.06569	4 ₺			

MCO 8010.1E APR 1 5 1997

Armor-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

Weapon ID Sequence . Ammunition	Weapon ID Se Ammunition	Ammunition			GCE RATES		ē	Other than GCE Rates	Rates
				Daily	Daily	Basic	Daily	Daily	Basic
Weapon ID Nomendature DODIC Nomendature		Nomenclatur	Q	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
D528	_	PROJ, 155MI	PROJ, 155MM SMOKE WP	0.64139	0.31920				
•	•	CHG, PROF	CHG, PROP 155MM RED BAG	17.71686	4.26687				
D533	Ĭ	CHG, PRO	CHG, PROP 155MM WHITE BAG	5.82235	1.51139	.,			
D540	•	CHG, PRO	CHG, PROP 155MM GREEN BAG	3.16337	0.80420				
D541	•	CHG, PRO	CHG, PROP 155MM WHITE BAG	14.78960	3.86913				
D544	_	PROJ, 155	MM HE	12.84395	3.17147	.,			
D220	-	PROJ, 155	PROJ, 155MM SMOKE WP	1.60862	0.38260				
D563	_	PROJ, 155	PROJ, 155MM HEDP (ICM)	3.14567	0.64947				
D579	~	PROJ, 155N	IM HERA	12.84395	3.17147				
D864	-	PROJ, 155M	PROJ, 155MM DP-ICM BASEBLEED	3.14567	0.64947				
_	_	FUZE, ELECI	FUZE, ELECTRONIC TIME M762	10.74198	2.90417	_			
HOWITZER MED TOWED 155MM M198 N290 FUZE, ELEC'	-	FUZE, ELEC	FUZE, ELECTRONIC TIME M767	4.41745	1.07982	5.73			
HOWITZER MED TOWED 155MM M198 N291 FUZE, PROXIMITY VT	_	FUZE, PROX	IMITY VT	3.21099	0.79287	8.23			
HOWITZER MED TOWED 155MM M198 N340 FUZE PD M739	_	FUZE PD M7	39	21.03291	5.18913	36.32			
HOWITZER MED TOWED 155MM M198 N523 PRIMER PERCUSSION	_	PRIMER PEF	CUSSION	41,49219	10.45160	123.26			
HOWITZER MED TOWED 155MM M198 N659 FUZE, PD CC	_	FUZE, PD CC	TUZE, PD CONCRETE PIERCING	0.25688	0.06343	99.0			
ASSLT AMPH VEH COMMAND AAVC7A1 A131 CTG, 7.62MM	_	CTG, 7.62MM	CTG, 7.62MM 4 & 1 LINKED	37.77075	25.70172	1000			
ASSLT AMPHIB VEH PERS AAVP7A1 A518 CTG, CAL .50	Ī	CTG, CAL .50	CTG, CAL .50 SLAP 4 & 1 LINKED	2.83663	0.54287	100			
ASSLT AMPHIB VEH PERS AAVP7A1 A576 CTG, CAL. 50	_	CTG, CAL .50	CTG, CAL .50 4 & 1 LINKED	59.56914	11.40022	2100			
ASSLT AMPHIB VEH PERS AAVP7A1 B542 CTG, 40MM	Ī	CTG, 40MM	CTG, 40MM HEDP LINKED FOR MK19	45.67575	15.83026	864			
ASSLT AMPHIB VEH PERS AAVP7A1 G826 GRENADE	Ŭ	GRENADE	SRENADE, LAUNCHER SMOKE IR	2.49766	1.63090	80			
ASSLT AMPH VEH RECOVRY AAVR7A1 A131 CTG, 7.62M	-	CTG, 7.62N	CTG, 7.62MM 4 & 1 LINKED	18.75502	12.28095	400	18.75502	12.28095	5 400
Ī	Ī	CTG, 40MN	CTG, 40MM GREEN STAR PARACHUTE	0.40451	0.01571	0.3	0.04094	0.02500	
LAUNCHER GRENADE 40MM M203 B505 CTG, 40MM	Ŭ	CTG, 40MN	STG, 40MM RED STAR PARACHUTE	0.40451	0.01571	0.3	0.02047	0.02500	
_	_	CTG, 40MM	CTG, 40MM RED SMOKE GROUND	0.19566	0.01571	0.25	0.02044	0.02500	
LAUNCHER GRENADE 40MM M203 B508 CTG, 40MM (_	CTG, 40MM	CTG, 40MM GREEN SMOKE GROUND	0.19566	0.01571	0.5	0.02044	0.02500	0.5
_	_	CTG, 40MM Y	CTG, 40MM YELLOW SMOKE GROUND	0.19568	0.01571	0.25	0.02044		
LAUNCHER GRENADE 40MM M203 B535 CTG, 40MM W	_	CTG, 40MM V	CTG, 40MM WHITE STAR PARACHUTE	0.48166	0.02325		0.04959	0.03700	2
LAUNCHER GRENADE 40MM M203 B546 CTG, 40MM H		CTG, 40MM H	CTG, 40MM HEDP FOR M79/M203	1.09779	1.12440	18	0.58707	0.73450	18
LAUNCHER ASSAULT ROCKET (SMAW) HX05 ROCKET, 83N		ROCKET, 838	ROCKET, 83MM HE DUALMODE	1.95988	0.48541	ဗ			
LAUNCHER ASSAULT ROCKET (SMAW) HX06 ROCKET 83		ROCKET 83	ROCKET 83MM, HE ANTIARMOR	0.10442	0.05221	Ф			
PV18		GUIDED MIS	SUIDED MISSILE, TOW II-B	0.10407	0.01528	-		•	
LAUNCHER TUBULAR F/ GM TOW PV47 GUIDED MI	-	GUIDED M	SUIDED MISSLE, TOW II.A	0.41628	0.06114	4			

Armor-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

Other than GCE Rates Daily Basic I SUSTAIN Allowance		0.03038 6							14.46933 800
Other tha Daily ASSAULT SI		0.17390	·						32.77437
Basic Allowance AS	3200 144 508 8		3200 24 3 13	3200	3200 144 506 24	3200 8	3200 6 15 36 18 18	3200 6 15 16 18 18 24 24	3200 6 15 36 18 18 24 24 3200 800
GCE RATES Daily SUSTAIN 6	16.00344 2.15596 6.34793 1.51880 0.08833		9.88419 0.80984 0.02941 0.11766	21.89117 1.50652	6.55846 2.18110 5.89903 0.46800	21.23766	20.36251 10.84130 1.55804 3.63544 17.23696 11.05870 1.50652	20.36251 10.84130 1.55804 3.63544 17.2868 11.0870 1.50652 22.24753 1.64800	20.36251 10.84130 1.55804 3.63544 17.23696 11.05870 1.50652 22.24753 1.64800 55.08618
Daily ASSAULT	26.02320 12.49414 36.79475 3.00617 0.51546		50.60508 3.03510 0.20056 0.80223	34.72198 3.04273	30.13672 17.07425 38.49402 2.38083	34.68332	32.36447 25.15195 10.25913 23.83797 60.65596 35.34728 3.04670	32.36447 25.15195 10.25913 23.83797 50.65596 35.34728 34.17783 3.30380	32.36447 25.15195 10.25913 23.93797 60.65596 35.34728 30.4670 34.17783 3.30380 24.268590
Ammunition Nomenciature	CTG, 7.62MM 4 & 1 LINKED CTG, 25MM APDS-T LINKED CTG, 25MM HEI-T LINKED GRENADE, LAUNCHER SMOKE IR GUIDED MISSILE, STINGER	HAWK MISSILE	CTG, 7.62MM 4.8.1 LINKED GRENADE, LAUNCHER SMOKE IR .GUIDED MISSILE, TOW II-B GUIDED MISSLE, TOW II-A	CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7,62MM 4 & 1 LINKED CTG, 25MM APDS-T LINKED CTG, 25MM HEI-T LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED CTG, 81MM ILLUM INFRARED CTG, 81MM HE WITH MOF CTG, 81MM HE WITH PD FUZE CTG, 81MM SMOKE RP CTG, 81MM ILLUM GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1.LINKED CTG, 81MM ILLUM INFRARED CTG, 81MM HE WITH POFUZE CTG, 81MM HE WITH PO FUZE CTG, 81MM SMOKE RP CTG, 81MM ILLUM GRENADE, LAUNCHER SMOKE IR CTG, 7.62MM 4 & 1.LINKED GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED CTG, 81MM HE WITH MOF CTG, 81MM HE WITH MOF CTG, 81MM HE WITH PD FUZE CTG, 81MM LLUM GRENADE, LAUNCHER SMCKE IR CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR CTG, 7.62MM 4 & 1 LINKED GRENADE, LAUNCHER SMOKE IR CTG, 5.56MM 4 & 1 LINKED
DODIC	A131 A974 A975 G826 PL87	PC07	A131 G826 PV18 PV47	A131 G826	A131 A974 A975 G826	A131 G826	A131 C484 C868 C869 C870 C871 G826	A131 C484 C868 C869 C870 C871 G826 A131	A131 C484 C868 C860 C871 G826 A131 G826 A064
. Weapon Weapon ID Nomendature	LAV AIR DEFENSE LAV AIR DEFENSE LAV AIR DEFENSE LAV AIR DEFENSE	LAUNCHER, ZERO LENGTH GM HAWK	LAV ANTI-TANK LAV ANTI-TANK LAV ANTI-TANK LAV ANTI-TANK	LAV COMMAND AND CONTROL LAV COMMAND AND CONTROL	LAV 25MM GUN LAV 25MM GUN LAV 25MM GUN LAV 25MM GUN	LAV LOGISTICS LAV LOGISTICS	LAV MORTAR	LAV MORTAR LAV MAINTENANCE AND RECOVERY LAV MAINTENANCE AND RECOVERY	LAV MORTAR LAV MAINTENANCE AND RECOVERY LAV MAINTENANCE AND RECOVERY MIN TENANCE AND RECOVERY
Weapon ID	E0940 E0940 E0940 E0940	E094	E0942 E0942 E0942 E0942	E0946 E0946	E0947 E0947 E0947	E0948 E0948	E0949 E0949 E0949 E0949 E0949 E0949	E0949 E0949 E0949 E0949 E0949 E0949 E0949 E0949	E0949 E0949 E0949 E0949 E0949 E0940 E0950 E0950

3

ENCLOSURE (3)

MCO 8010.1E

MCO 8010.1E

APR 15 1947

	ites	Basic Allowance	400	800	288	5	23	· ••	0 0							8	ξ	<u> </u>	5	200	5		91	100	ଛ	270 630 6
	Other than GCE Rates	Daily SUSTAIN	8.85363	9.81863	9.60287	0.58680	1.36920	2.45200	0.18067							0.67636	1 52237	23.85043	1.83360	4.15916	0.51255		3.46000	3.46000	0.43675	0.23498 6.49394 0.03311
	Och	Daily ASSAULT	17.72458	19.24532	15.05215	1.86794	4.35852	5.24463	1.02465							0.87507	1 3311B	20,85511	3.42776	6.83525	0.68790		3.46000	3.46000	0.44823	3.93631 108.78540 0.21244
		Basic	400	808	288	5	23	6 0 (10	9	83	ß	9	Φ	8	œ	001	5	19	350	9	001		6	8	
	GCE RATES	SUSTAIN	97.37379	5.66801	17.69576	0.43000	1.00333	4.27756	0.43249	1.76200	0.34568	0.80658	0.13725	0.63575	0.04410	0.78618	1.52237	23,85043	1.83360	3.95366	1.09829	21.16600		13.67322	1.25917	
iors Table		Daily	176.42852	33.80741	35.29905	2.61109	6.09255	8.89155	4.78442	2.54243	2.11324	4.93088	4.04316	3.49353	0.21000	1.00423	1.33118	20.85511	3.42776	13.32331	6.50970	16.04976		7.20864	1.16656	
Armor-Heavy Threat Combat Planning Factors Table Weapon ID Sequence	Ammunition	Nomenclature	CTG, CAL .50 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 40MM HEDP LINKED FOR MK19	CTG, 80MM HE WITH MOF	CTG, 60MM HE	CTG, 60MM SMOKE WP	CIG, SUMM ILLUM	CTG, 81MM ILLUM INFRARED	CTG, 81MM HE WITH MOF	CTG, 81MM HE WITH PD FUZE	CTG, 81MM SMOKE RP	CTG, 81MM ILLUM	DRAGON MISSILE, MK1-0	CTG, 9MM BALL	CTG, CAL 50 SLAP 4 & 1 LINKED	CTG, CAL .50 4 & 1 LINKED	GRENADE, LAUNCHER SMOKE IR	CTG, 5.56MM BALL	CTG, 5.56MM TRACER	CTG, 7.62MM BALL MATCH	CTG, CAL .50 SLAP 4 & 1 LINKED	CTG, CAL .50 API SNIPER RIFLE	CTG, 12 GAGE #00 BUCKSHOT	CTG, CAL. 50 SLAP 4 & 1 LINKED CTG, CAL. 50 4 & 1 LINKED GUIDED MISSILE, STINGER
		DODIC	A576	A131	B542	B642	B843	8646	Š	28	88	88 3	C870	C871	PM80	A363	A518	A576	6826	A059	A063	AA11	A518	A606	A011	A518 A576 PL87
	Weapon	Nomenclature	MG CAL .50 BROWNING HB M2	MACHINE GUN 7.82MM M240G	MACHINE GUN 40MM MK-19 MOD-3	MORTAR BOMM LWCMS	MORTAR 60MM LWCMS	MORTAR BOMM LWCMS	MOKIAK SOMM LVCMS	MORTAR MED 81MM M252	MORTAR MED 81MM M252	MORTAR MED 81MM M252	MORTAR MED 81MM M252	MORTAR MED 81MM M252	NITE VIS SIGHT TRACKER DRAGON	PISTOL SEMIAUTO BIMM M9	RECOVERY VEHICLE FT MED M88A1	RECOVERY VEHICLE FT MED M88A1	RECOVERY VEHICLE FT MED M88A1	RIFLE 5.56MM HB M16A2	RIFLE 5.56MM HB M16A2	SNIPER RIFLE 7.62MM M40A1	SNIPER RIFLE CAL .50 SASR	SNIPER RIFLE CAL .50 SASR	SHOTGUN AUTOMATIC COMBAT	AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM
		Weapon ID	E0980	E0989	E0994	E1065	E1065	E1065		E1095	E1095	£1095	E1095	E1095	E1153	E1250	E1377	E1377	E1377	E1441	E1441	E1460	E1475	E1475	E1764	E1836 E1836 E1836

Armor-Heavy Threat Combat Planning Factors Table Weapon ID Sequence

	,		Ammingfon		GCERATES		Other	Other than GCE Rates	ites
				Daily	Daily	Basic	Daily	Daily	Basic
Weapon ID	Weapon iD Nomendature	DIDOD	Nomenclature	ASSAULT	Z	Allowance	ASSAULT	SUSTAIN	Allowance
E1888	TANK COMBAT FT 120MM GUN M1A1	A131	CTG, 7.62MM 4 & 1 LINKED	27.78746	6.56820	6400			
E1888	TANK COMBAT FT 120MM GUN M1A1	A576	CTG, CAL .50 4 & 1 LINKED	15.64086	2.41100	630			
E1888	TANK COMBAT FT 120MM GUN M1A1	380 380	CTG, 120MM APFSDS-T	1.42414	0.22520	8			
E1888	TANK COMBAT FT 120MM GUN M1A1	C791	CTG, 120MM HEAT-MP-T (AA)	1.37362	0.24901	8			
E1888	TANK COMBAT FT 120MM GUN M1A1	G826	GRENADE, LAUNCHER SMOKE IR	1.86908	1.69567	24			
E3175	TRACKER INFRARED GM DRAGON	PIM80	DRAGON MISSILE, MK1-0	0.21000	0.04410	7			
ENGBN	ENGINEER BATTALION	K092	MINE, APERS	28.15853	42.40712	612			
ENGBN	ENGINEER BATTALION	K143	MINE, APERS (CLAYMORE)	25.38000	25.23540	612			
ENGBN	ENGINEER BATTALION	K180	MINE, AT-HE HEAVY	18.44750	28.26571	306			
ENGBN	ENGINEER BATTALION	K181	MINE, AT-HE HEAVY	12.69000	5.67711	306			
ENGBN	ENGINEER BATTALION	K250	MINE, AT-HE NON-METALLIC	6.34500	7.07071	153			
ENGBN	ENGINEER BATTALION	M130	CAP, BLASTING ELECTRIC	6.00000	00000.9	140			
ENGBN	ENGINEER BATTALION	M131	CAP, BLASTING NON-ELECTRIC	40.00000	36,00000	560			
ENGBN	ENGINEER BATTALION	M456	CORD, DETONATING PETN	400.00000	360.00000	4			
ENGBN	ENGINEER BATTALION	M591	DYNAMITE, MILITARY	79.49907	56.53142	2800			
ENGBN	ENGINEER BATTALION	M670	FUZE, BLASTING TIME	240.00000	216.00000	1000			
ENGBN	ENGINEER BATTALION	M766	IGNITER, TIME FUSE BLASTING	50.00000	46.00000	300			
MEGOR	EXPLOSIVE ORD DISPOSAL TEAM	AA11	CTG. 7 62MM BALL MATCH				1.73000	1.73000	9
MI COR	EXPLOSIVE ORD DISPOSAL TEAM	0065	GRENADE HAND INCENDIARY THS				0.68503	0.88383	33
FODTM	EXPLOSIVE ORD DISPOSAL TEAM	M032	CHARGE, DEMO BLOCK 1 LB TNT				4.05751	5.29399	8
EOOTM	EXPLOSIVE ORD DISPOSAL TEAM	M130	CAP, BLASTING ELECTRIC				10.00000	20.00000	240
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M131	CAP, BLASTING NON-ELECTRIC				100.0000	200.00000	1000
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M174	CTG, IMPULSE CAL .50 ELECTRIC				3.54642	10.00000	89
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M420	CHARGE, DEMO SHAPED 15 LB				0.14220	0.17209	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M456	CORD, DETONATING PETN				500.00000	1000.00000	1000
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M474	EOD DEVICE, MK1 MOD 0				0.22519	0.28316	S)
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M475	EOD DEVICE, MK 2 MOD 0				0.52352	0.68305	6
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M476	EOD DEVICE, MK 3 MOD 0				0.22519	0.28316	ß
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M477	EOD DEVICE, MK 7 MOD 1				0.22519	0.28316	ιco
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M478	EOD DEVICE, MK 7 MOD 2				0.22519	0.28316	S
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	W479	EOD DEVICE, MK 7 MOD 3				0.22519	0.28316	40
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M480	EOD DEVICE, MK 7 MOD 4				0.22519	0.28316	ψ,
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M481	EOD DEVICE, MK 7 MOD 5				0.22519	0.28316	S
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M482	EOD DEVICE, MK 7 MOD 6				0.22519	0.28316	ഹ
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M483	EOD DEVICE, MK 7 MOD 7				0.22519	0.28316	co.
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M484	EOD DEVICE, MK 7 MOD 8				0.22519	0.28316	2

Gour 23, My

_	
-	
	edneuce
Compat	n ID Sq
	Weapo
101-Heavy	

	Weapon		Ammunition	į	GCE RATES		Othe	Other than GCE Rates	ites
Weapon ID	Weapon ID Nomendature	DODIC	Nemenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Basic Allowance
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M487	EOD DEVICE, MK 8 MOD 1				0.22519	0.28316	ιΩ
EODTIM	EXPLOSIVE ORD DISPOSAL TEAM	M670	FUZE, BLASTING TIME				600,00000	1200.00000	10000
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M757	CHARGE, ASSEMBLY DEMOLITION				15.00000	20.00000	ଚ
EODTIM	EXPLOSIVE ORD DISPOSAL TEAM	M766	IGNITER, TIME FUSE BLASTING				150,00000	300,00000	1500
EOOTM	EXPLOSIVE ORD DISPOSAL TEAM	ML04	CUTTER POWDER ACTUATED MK23				0.26348	0.34377	12
EOOTIM	EXPLOSIVE ORD DISPOSAL TEAM	ML05	CUTTER POWDER ACTUATED MK24				0.26348	0.34377	12
EOOTIM	EXPLOSIVE ORD DISPOSAL TEAM	MM41	CHARGE, DEMO FLSC 30 GR/FT				0.12086	0.16912	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	MM42	CHARGE, DEMO FLSC 40 GR/FT				0.12086	0.16912	. 9
EODTIM	EXPLOSIVE ORD DISPOSAL TEAM	MM43	CHARGE, DEMO FLSC 60 GR/FT				0.12086	0.16912	9
EODTIM	EXPLOSIVE ORD DISPOSAL TEAM	MM44	CHARGE, DEMO FLSC 75 GR/FT				0.12086	0.50000	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	MM45	CHARGE, DEMO FLSC 125 GR/FT				0.12357	0.50000	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	MM46	CHARGE, DEMO FLSC 225 GR/FT				0.10539	0.50000	S
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	MM47	CHARGE, DEMO FLSC 400 GR/FT				0.05380	1.00000	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	MM48	CHARGE, DEMO FLSC 600 GR/FT				0.05380	1.00000	.
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M980	CHG, DEMO EXPLOSIVE SHEET 38FT				0.10000	1.00000	4
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M981	CHG, DEMO EXPLOSIVE SHEET 25FT				0.10000	1.00000	9
EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M982	CHG, DEMO EXPLOSIVE SHEET 19FT				0.10000	1.00000	4
EODTIM	EXPLOSIVE ORD DISPOSAL TEAM	MM56	DET, PERCUSSION 175MS DELAY				5.00000	15,00000	8
GUNNR	STINGER AIR DEFENSE MSL GUNNER	PL87	GUIDED MISSILE, STINGER				0.22211	0.03351	9
GUNNR	STINGER AIR DEFENSE MSL GUNNER	PN 16	GRIPSTOCK GM LNCHR F/STINGER				0.07404	0.01117	7
NDI	HAND DELIVERY SYSTEMS	C995	CTG 84MM, AT-4 (LAAW)				600000		0.025
NON	HAND DELIVERY SYSTEMS	688	GRENADE, HAND FRAGMENTATION	0.05112	0.03686	300/BN	0.03700	0.02256	90/BN
NDI	HAND DELIVERY SYSTEMS	0065	GRENADE, HAND INCENDIARY TH3	0.00075	0.00031	16/BN	0.00031	0.00016	8/BN
NON	HAND DELIVERY SYSTEMS	683	GRENADE, HAND SMOKE HC	0.00196	0.00062	48/BN	0.00062	0.00031	16/BN
NDI	HAND DELIVERY SYSTEMS	G940	GRENADE, HAND SMOKE GREEN	0.00527	0.00173	48/BN	0.00109	0.00058	16/BN
NDI	HAND DELIVERY SYSTEMS	G945	GRENADE, HAND SMOKE YELLOW	0.00265	0.00086	48/BN	0.00109	0.00058	16/BN
NDN	HAND DELIVERY SYSTEMS	0980	GRENADE, HAND SMOKE RED	0.00633	0.00204	48/BN	0.00124	0.00068	16/BN
NDS	HAND DELIVERY SYSTEMS	G825	GRENADE, HAND SMOKE VIOLET	0.00947	0.00303	48/BN	0.00124	0.00068	16/BN
A)QNI	HAND DELIVERY SYSTEMS	- 1306	SIGNAL, ILLUM GROUND RSC	0.00115	0.00037	36/BN	0.00018	0.0000	12/BN
NDV	HAND DELIVERY SYSTEMS	L307	SIGNAL, ILLUM GROUND WSC	0.00115	0.00037	36/BN	0.0000	0.00006	12/BN
NDIV	HAND DELIVERY SYSTEMS	L34	SIGNAL, ILLUM GROUND RSP	0.00115	0.00037	36/BN	0.00047	0.00025	12/BN
NDIA	HAND DELIVERY SYSTEMS	L312	SIGNAL, ILLUM GROUND WSP	0.00115	0.00037	36/BN	0.00280	0.00150	12/BN
NDfV	HAND DELIVERY SYSTEMS	L314	SIGNAL, ILLUM GROUND GSC	0.00115	0.00037	36/BN	0.00056	0.00031	12/BN
NDIV.	HAND DELIVERY SYSTEMS	L323	SIGNAL, SMOKE GROUND RP	0.00115	0.00037	36/BN	0.00009	0.00006	12/BN
NDI	HAND DELIVERY SYSTEMS	L324	SIGNAL, SMOKE GROUND GP	0.00115	0.00037	36/BN	60000:0	0.00006	12/BN
NDI	HAND DELIVERY SYSTEMS	L495	FLARE, SURFACE TRIP	0.00455	0.01308	32/CO	0.00280	0.00150	224/BN

1.637

!	010. 5 19	97 8	Ŋ	10000	8	1500	12	12	9	. 9	9	9	9	5	9	.	4	9	4	99	9	2	0.025	NBOB	NB/8	16/BN	16/BN	16/BN	16/BN	16/BN	12/BN	12/BN	12/BN	12/BN	12/BN	12/BN	12/BN	224/BN
	Other than GCE Rates	Z	0.28316	1200.00000	20.00000	300,00000	0.34377	0.34377	0.16912	0.16912	0.16912	0.50000	0.50000	0.50000	1.00000	1.00000	1.00000	1.00000	1.00000	15,00000	0.03351	0.01117		0.02256	0.00016	0.00031	0.00058	0.00058	0.00068	0.00068	0.0000	0.00006	0.00025	0.00150	0.00031	0.00006	900000	0.00150
	Other	ASSAULT	0.22519	00000009	15.00000	150.00000	0.26348	0.26348	0.12086	0.12086	0.12086	0.12086	0.12357	0.10539	0.05380	0.05380	0.10000	0.10000	0.10000	2.00000	0.22211	0.07404	00000	0.03700	0.00031	0.00062	0.00109	0.00109	0.00124	0.00124	0.00018	0.0000	0.00047	0.00280	0.00056	0.00009	600000	0.00280
	Basic	Allowance																						300/BN	16/BN	48/BN	48/BN	48/BN	48/BN	48/BN	36/BN	36/BN	36/BN	36/BN	36/BN	36/BN	36/BN	32/00
	GCE RATES	SUSTAIN																						0.03686	0.00031	0.00062	0.00173	0.00086	0.00204	0.00303	0.00037	0.00037	0.00037	0.00037	0.00037	0.00037	0.00037	0.01309
	Ş	ASSAULT																						0.05112	0.00075	0.00196	0.00527	0.00265	0.00633	0.00947	0.00115	0.00115	0.00115	0.00115	0.00115	0.00115	0.00115	0.00455
Weapon ID Sequence	Ammunition	Nomenciature	EOD DEVICE, MK 8 MOD 1	FUZE, BLASTING TIME	CHARGE, ASSEMBLY DEMOLITION	IGNITER, TIME FUSE BLASTING	CUTTER POWDER ACTUATED MK23	CUTTER POWDER ACTUATED MK24	CHARGE, DEMO FLSC 30 GR/FT	CHARGE, DEMO FLSC 40 GR/FT	CHARGE, DEMO FLSC 60 GR/FT	CHARGE, DEMO FLSC 75 GRVFT	CHARGE, DEMO FLSC 125 GR/FT	CHARGE, DEMO FLSC 225 GR/FT	CHARGE, DEMO FLSC 400 GR/FT	CHARGE, DEMO FLSC 600 GR/FT	CHG, DEMO EXPLOSIVE SHEET 38FT	CHG, DEMO EXPLOSIVE SHEET 25FT	CHG, DEMO EXPLOSIVE SHEET 19FT	DET, PERCUSSION 175MS DELAY	GUIDED MISSILE, STINGER	GRIPSTOCK GM LNCHR F/STINGER	CTG SAMM ATA (I AAW)	GRENADE, HAND FRAGMENTATION	GRENADE, HAND INCENDIARY TH3	GRENADE, HAND SMOKE HC	GRENADE, HAND SMOKE GREEN	GRENADE, HAND SMOKE YELLOW	GRENADE, HAND SMOKE RED	GRENADE, HAND SMOKE VIOLET	SIGNAL, ILLUM GROUND RSC	SIGNAL, ILLUM GROUND WSC	SIGNAL, ILLUM GROUND RSP	SIGNAL, ILLUM GROUND WSP	SIGNAL, ILLUM GROUND GSC	SIGNAL, SMOKE GROUND RP	SIGNAL, SMOKE GROUND GP	FLARE, SURFACE TRIP
		DODIC	M487	M670	M757	M766	ML04	ML05	MM41	MM42	MM43	MM44	MM45	MM46	MM47	MM48	M880	M981	M982	MM56	PL87	PN 16	8000	8 8	085	C830	G940	G845	C885 0	G955	90e 130e	L307	L34	L312	L314	L323	L324	L495
	Weapon	Nomendature	EXPLOSIVE ORD DISPOSAL TEAM	EXPLOSIVE ORD DISPOSAL TEAM	EXPLOSIVE ORD DISPOSAL TEAM	EXPLOSIVE ORD DISPOSAL TEAM	STINGER AIR DEFENSE MSL GUNNER	STINGER AIR DEFENSE MSL GUNNER	SAST OF VEDV SVETENS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS	HAND DELIVERY SYSTEMS														
		Weapon ID	EODTM	AT CO	FOOTM	FOOT	EOOTIM	EOOTIM	EODTIM	EODTM	EODTM	EODTM	EODTIM	GUNNR	GUNNR			<u>Q</u>	NDN	NDI	NDI	NDI	NDS	AIGNI	NDIV	NDIV	NDIV	NDIV	NDI√	NDI/	NON							

X-Heavy Threat Combat Planning Factors Table	Weapon ID Sequence
Armor-Hea	

MCO 8010.1E APR 1 5 1957

	Weapon		Ammunition		GCE RATES		Othe	Other than GCE Rates	ates
Weapon ID	Nomenciature	DODIC	Nomenclature	Daily ASSAULT	Daily SUSTAIN	Basic Allowance	Daily ASSAULT	Daily SUSTAIN	Basic Allowance
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	M982	CHG, DEMO EXPLOSIVE SHEET 19FT	1.04747	1.17580	8			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	ML03	FIRING DEV, DEMO MULTIPURPOSE	10.00000	3.19580	112			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM30	CHARGE, FLEXIBLE 20 GRAM	5.04729	5.93508	700			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM41	CHARGE, DEMO FLSC 30 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM42	CHARGE, DEMO FLSC 40 GR/FT	0.74740	0.87186	32			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM43	CHARGE, DEMO PLSC 60 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM44	CHARGE, DEMO FLSC 75 GR/FT	7.19053	8.51452	78			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM45	CHARGE, DEMO FLSC 125 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM46	CHARGE, DEMO FLSC 225 GR/FT	0.26799	0.39377	12			•
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM47	CHARGE, DEMO FLSC 400 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM48	CHARGE, DEMO FLSC 600 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM56	DET, PERCUSSION 175MS DELAY	3.00000	5.00000	75			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MC40	CORD, DETONATING 400 GR/FT	12.77829	14.63220	200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	¥	CORD, DÉTONATING 200 GR/FT	30.83449	35.69594	1200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU42	CORD, DETONATING 100 GR/FT	20.58274	23.64321	90			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU43	CORD, DETONATING 600 GR/FT	6.51026	7.40170	250			
_									
SRAW	SHORT RANGE ANTIARMOR WEAPON	PRED	PREDATOR MISSLE FOR SRAW	0.15198	0.02239	2			

Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence

122 - 7

																							M	CO 80	010.	1E	
																							Ap	_		197	
tes s	Basic	Allowance	8			•	200	10	800		5	≩							808			8				200	8
Other than GCE Rates		SUSTAIN	0.43675				4.15916	0.51255	14,46933		10000	2.20033							9.81863			0.67636				0.76988	1,52237
Other		ASSAULT	0.44823				6.63525	0.68790	32.77437		40 444	10.73302							19.24532			0.87507				1.54127	1.33118
	Basic	Allowance	30	480	250	300	350	10	800	1000	1000	3200	3200	3200	3200	3200	3200	3200	88	3	18000	8	18000	0009	100	200	8
GCE RATES		SUSTAIN	1.25917 14.17565	14.17565	7.40170	8.96536	3.95366	1.09829	55.08818	20.62445	25.70172	16.00344	9.88419	21.89117	6.55846	21.23766	20.36251	22.24753	5.66801	0.30020	534.91982	0.78618	534.91982	178.12589	0.54287	8.46729	1.52237
5		ASSAULT	1.16656 12.35441	12.35441	6.51026	7.69622	13.32331	6.50970	242.68590	32.37417	37.77075	76.02320	50.60508	34.72198	30.13672	34.68332	32.36447	34.17783	33.80741	04/0/:77	463.32908	1.00423	463,32908	154.47395	2.83663	15.34161	1.33118
Weapon	1	Weapon ID Nomenclature	SHOTGUN AUTOMATIC COMBAT MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	RIFLE 5.56MM HB M16A2	RIFLE 5.56MM HB M16A2	MG LT 5.56MM SQD AUTO WPN M249	COMBAT MOBILITY VEHICLE	ASSLT AMPH VEH COMMAND AAVC7A1	ASSLT AMPH VEH RECOVRY AAVR/A1	I AV ANTI-TANK	LAV COMMAND AND CONTROL	LAV 25MM GUN	LAV LOGISTICS	LAV MORTAR	LAV MAINTENANCE AND RECOVERY	MACHINE GUN 7.62MM M240G	JANK COMBA! FI 120MM GUN MIAI	MEU(SOC) - SPECIAL OPS CAPABLE	PISTOL SEMIAUTO 9MM M9	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	ASSLT AMPHIB VEH PERS AAVP7A1	MG CAL 50 BROWNING HB M2	RECOVERY VEHICLE FT MED M88A1
		Weapon ID	E1764 SPOPS	SPOPS	SPOPS	SPOPS	E1441	E1441	E0960	B0589	E0796	E0856	F0942	E0946	E0947	E0948	E0949	E0950	E0989	E1888	SPOPS	E1250	SPOPS	SPOPS	F0846	E0980	E1377
Ammunition		Nomenclature	CTG, 12 GAGE #00 BUCKSHOT CTG, 12 GAGE #00 BUCKSHOT	CTG, 12 GAGE #7 1/2 SHOT	CTG, 12 GAGE SLUG	CTG, 12 GAGE LOCKBUSTER	CTG, 5.56MM BALL	CTG, 5.56MM TRACER	CTG, 5.56MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.82MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINNED	CTG, 7.02mm 4 & 1 LINKED	CTG. 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 9MM SUBSONIC JHP	CTG 9MM BAI	CTG, 9MM BALL	CTG, CAL .45 BALL	CTG CAL 50 SLAP 4 & 15 INKED		CTG, CAL. 50 SLAP 4 & 1 LINKED
		DODIC	A011	A014	A023	A024	A059	A063	A064	A131	A131		A131							A131	A260	A363	A363	A475	9,518	A518	A518

ENCLOSURE (3)

MCO 8010.1E APR | 5 1997

			Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence	tors Table					
	Ammunition		Weapon	Şie	GCE RATES	i seg	otho Sied	Other than GCE Bates	ates
2	Nomenclature	Weapon ID	Weapon JD Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Basic Allowance
υυ	CTG, CAL .50 SLAP 4 & 1 LINKED CTG, CAL .50 SLAP 4 & 1 LINKED	E1475 E1836	SNIPER RIFLE CAL. 50 SASR AVENGER STINGER LAUNCH SYSTEM				3.46000 3.93631	3.46000 0.23498	100 270
000	CTG, CAL. 50 4 & 1 LINKED CTG, CAL. 50 4 & 1 LINKED CTG, CAL. 50 4 & 1 LINKED	E0846 E0980	ASSLT AMPHIB VEH PERS AAVP7A1 MG CAL. 50 BROWNING HB M2 RECOVERY VEHICLE FT MED M88A1	59.56914 176.42852 20.85511	11.40022 97.37379 23.85043	2100 400	17.72458 20.85511	8.85363	400 100
ប៊ីប៊	CTG, CAL :50 4 & 1 LINKED CTG, CAL :50 4 & 1 LINKED	E1836 E1888	AVENGER STINGER LAUNCH SYSTEM TANK COMBAT FT 120MM GUN M1A1	15.64086	2.41100	. 630	108.78540	6.49394	630
υ	CTG, CAL .50 API SNIPER RIFLE	E1475	SNIPER RIFLE CAL. 50 SASR	7.20864	13.67322	6	3.46000	3.46000	100
υυ	CTG, 25MM APDS-T LINKED CTG, 25MM APDS-T LINKED	E0940 E0947	LAV AIR DEFENSE LAV 25MM GUN	12.49414 17.07425	2.15596 2.18110	<u> 4</u> 4			
ნნ	CTG, 25MM HEI-T LINKED CTG, 25MM HEI-T LINKED	E0940 E0947	LAV AIR DEFENSE LAV 25MM GUN	36.79475 38.49402	6.34793 5.89903	506			
ចចច	CTG, 7.62MM BALL MATCH CTG, 7.62MM BALL MATCH CTG, 7.62MM BALL MATCH	E0311 E1460 EODTM	DESIGNATED MARKSMAN RIFLE SNIPER RIFLE 7,62MM M40A1 EXPLOSIVE ORD DISPOSAL TEAM	11.37310 16.04976	21.57018	9 8 9	1.73000	1.73000	90
ă.	PRIMER, PERCUSSION 12 GAGE	SHOPS	MEU(SOC) - SPECIAL OPS CAPABLE	25.76402	29.75518	1000			
ິວ	CTG, 40MM GREEN STAR PARACHUTE	E0892	LAUNCHER GRENADE 40MM M203	0.40451	0.01571	0.3	0.04094	0.02500	0.3
ຽ	CTG, 40MM RED STAR PARACHUTE	E0892	LAUNCHER GRENADE 40MM M203	0.40451	0.01571	0.3	0.02047	0.02500	0.3
ប	CTG, 40MM RED SMOKE GROUND	E0892	LAUNCHER GRENADE 40MM M203	0.19566	0.01571	0.25	0.02044	0.02500	0.25
ប	CTG, 40MM GREEN SMOKE GROUND	E0892	LAUNCHER GRENADE 40MM M203	0.19586	0.01571	0.5	0.02044	0.02500	0.5
១	CTG, 40MM YELLOW SMOKE GROUND	E0892	LAUNCHER GRENADE 40MM M203	0.19566	0.01571	0.25	0.02044	0.02500	0.25
घ	CTG, 40MM WHITE STAR PARACHUTE	E0892	LAUNCHER GRENADE 40MM M203	0.48166	0.02325	2	0.04959	0.03700	2
555	CTG, 40MM HEDP LINKED FOR MK19 CTG, 40MM HEDP LINKED FOR MK19 CTG, 40MM HEDP LINKED FOR MK19	B0589 E0846 E0994	COMBAT MOBILITY VEHICLE ASSLT AMPHIB VEH PERS AAVP7A1 MACHINE GUN 40MM MK-19 MOD-3	17.45484 45.67575 35.29905	11.11128 15.83026 17.69576	864 288	15.05215	9.60287	288

ENCLOSURE (3)

Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence

			Waapon	_	GCE RATES		Othe	Other than GCE Rates	ates
popic	Nomenclature	Weapon ID	Weapon ID Nomendature	Daily ASSAULT	Daily SUSTAIN	Basic Allowance	Daily ASSAULT	Daily SUSTAIN	Basic Allowance
B546	CTG, 40MM HEDP FOR M79/M203	E0892	LAUNCHER GRENADE 40MM M203	1.09779	1.12440	8	0.58707	0.73450	18
B642	CTG, 60MM HE WITH MOF	E1065	MORTAR 60MM LWCMS	2.61109	0.43000	5	1.86794	0.58680	10
B643	CTG, 60MM HE	E1065	MORTAR 60MM LWCMS	6.09255	1.00333	23	4.35852	1.36920	8
B646	CTG, 60MM SMOKE WP	E1065	MORTAR 60MM LWCMS	8.89155	4.27758	∞	5.24463	2.45200	Ć α Ο
B647	CTG, 60MM ILLUM	E1065	MORTAR 60MM LWCMS	4.78442	0.43249	80	1.02465	0.18067	σ
C380	CTG, 120MM APFSDS-T	E1888	TANK COMBAT FT 120MM GUN M1A1	1.42414	0.22520	8			
288 284	CTG, 81MM ILLUM INFRARED CTG, 81MM ILLUM INFRARED	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	25.15195 2.54243	10.84130	9 9			
C791	CTG, 120MM HEAT-MP-T (AA)	E1888	TANK COMBAT FT 120MM GUN M1A1	1.37362	0.24901	8			
C868 C868	CTG, 81MM HE WITH MOF CTG, 81MM HE WITH MOF	E0949	LAV MORTAR MORTAR MED 81MM M252	10.25913 2.11324	1.55804	15 23			
C869 C869	CTG, 81MM HE WITH PD FUZE CTG, 81MM HE WITH PD FUZE	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	23.93797 4.93088	3.63544 0.80658	88			
C870 C870	CTG, 81MM SMOKE RP CTG, 81MM SMOKE RP	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	50.65596 4.04316	17.23696 0.13725	æ 9			
C871	CTG, 81MM ILLUM CTG, 81MM ILLUM	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	35.34728 3.49353	11.05870 0.63575	8E &			
C995 C995	CTG 84MM, AT-4 (LAAW) CTG 84MM, AT-4 (LAAW)	INDIV	HAND DELIVERY SYSTEMS INFANTRY BATTALION	9.86999	2.17140	110	0.00009		0.025
D003	CHARGE, SPOTTING PROJECTILE	E0665	HOWITZER MED TOWED 155MM M198	0.31457	0.06495	3.16			
D501	PROJ, 155MM APERS ADAM-L	E0665	HOWITZER MED TOWED 155MM M198	0.23475	0.07978	0.73			
D502	PROJ, 155MM APERS ADAM-S	E0665	HOWITZER MED TOWED 155MM M198	1.72963	0.17702	1.46			
D205	PROJ, 155MM ILLUM	E0665	HOWITZER MED TOWED 155MM M198	0.40797	0.14640	0.7			

	Other than GCE Rate	basic baliy baliy basic Allowance ASSAULT SUSTAIN Allowance	0.1	9.0	0.28	5.97	40.5	20.19	10.55	52.02	32.93	1.99	31.56	12.97	22.76	200	16	24			24					16 3.42776 1.83360 16
	GCE RATES	SUSTAIN	0.01003	0.45227	0.29227	0.31920	4.26687	1.51139	0.80420	3.86913	3.17147	0.38260	0.64947	3.17147	0.64947	14.63220	1.83360	1.79524	1,63090	1.51880	0.80984	1.50652	1.46776	1.50652	1.64800	1.83360
ctors Table	i	ASSAULT	0.19319	0.87174	0.05364	0.64139	17.71686	5.82235	3.16337	14.78960	12.84395	1.60862	3.14567	12.84395	3.14567	12.61016	3.42776	3.37152	2.49766	3.00617	3.03510	3.04273	3.09083	3.04670	3.30380	3.42776
Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence	Weapon	Nomendature	HOWITZER MED TOWED 155MM M198	HOWITZER MED TOWED 155MM M198	HOWITZER MED TOWED 165MM M198	HOWITZER MED TOWED 155MM M198	MEU(SOC) - SPECIAL OPS CAPABLE	COMBAT MOBILITY VEHICLE	BRIDGE ARMORED LAUNCH	ASSLT AMPHIB VEH PERS AAVP7A1	LAV AIR DEFENSE	LAV ANTI-TANK	LAV COMMAND AND CONTROL	LAV ZOMM GON	LAV MORTAR	LAV MAINTENANCE AND RECOVERY	RECOVERY VEHICLE FT MED M88A1									
		Weapon (D	E0665	E0665	E0665	E0665	E0665	E0685	E0665	SPOPS	B0589	E0150	E0846	E0940	E0942	1000	E0948	E0949	E0850	E1377						
	Ammunition	Nomenclature	PROJ, 155MM COPPERHEAD	PROJ, 155MM RAAM-S	PROJ, 155MM RAAM-L	PROJ, 155MM SMOKE WP	CHG, PROP 155MM RED BAG	CHG, PROP 155MM WHITE BAG	CHG, PROP 155MM GREEN BAG	CHG, PROP 155MM WHITE BAG	PROJ, 155MM HE	PROJ, 155MM SMOKE WP	PROJ, 155MM HEDP (ICM)	PROJ, 155MM HERA	PROJ, 155MM DP-ICM BASEBLEED	CHARGE, DIVERSIONARY FLSHBANG	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IK	GRENADE, LAUNCHER SMOKE IR GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR	GRENADE, LAUNCHER SMOKE IR
		DODIC	D510	D514	D515	D528	D532	D533	D540	0541	D544	D550	D563	D579	D864	DWBS	6826	G826	G826	C8 26	6826	97.5	9826	G826	6826	G826

MCO 8010.1E

APR 15 1957

30	
actors	
	,
	Centro
5	9 0100
y F	č
Heav	
Armor	
_	

ODIC Sequence	
_	

	Amminifico		Weapon		GCE RATES		Othe	Other than GCE Rates	ites
DODIC		Cli uodea/	Weapon ID Nomenclature	Daily ASSAULT	Daily SUSTAIN	Basic Allowance	Daily ASSAULT	Daily SUSTAIN	Basic Allowance
G826	GRENADE, LAUNCHER SMOKE IR	E1888	TANK COMBAT FT 120MM GUN M1A1	1.86908	1.69567	24			
G881	GRENADE, HAND FRAGMENTATION	NDIV	HAND DELIVERY SYSTEMS	0.05112	0.03686	300/BN	0.03700	0.02256	90/BN
0065	GRENADE, HAND INCENDIARY TH3 GRENADE, HAND INCENDIARY TH3	EODTM	EXPLOSIVE ORD DISPOSAL TEAM HAND DELIVERY SYSTEMS	0.00075	0.00031	16/BN	0.68503	0.88383	32 8/BN
C 930	GRENADE, HAND SMOKE HC	NDIV	HAND DELIVERY SYSTEMS	0.00196	0.00062	48/BN	0.00062	0.00031	16/BN
G940	GRENADE, HAND SMOKE GREEN	NDIV	HAND DELIVERY SYSTEMS	0.00527	0.00173	48/BN	0.00109	0.00058	16/BN
G945	GRENADE, HAND SMOKE YELLOW	NON	HAND DELIVERY SYSTEMS	0.00265	0.00086	48/BN	.0.00109	0.00058	16/BN
6950	GRENADE, HAND SMOKE RED	MDIV	HAND DELIVERY SYSTEMS	0.00633	0.00204	48/BN	0.00124	0.00068	16/BN
G955	GRENADE, HAND SMOKE VIOLET	NDIV	HAND DELIVERY SYSTEMS	0.00947	0.00303	48/BN	0.00124	0.00068	16/BN
HX05	ROCKET, 83MM HE DUALMODE	E0915	LAUNCHER ASSAULT ROCKET (SMAW)	1.95988	0.48541	ო			
90XH	ROCKET 83MM, HE ANTIARMOR	E0915	LAUNCHER ASSAULT ROCKET (SMAW)	0.10442	0.05221	9			
J143	ROCKET MOTOR, 5 INCH ROCKET MOTOR, 5 INCH	B1298 B1315	LINE CHG LAUNCH KIT TRLR MTD LINE CHG LAUNCHER F/ AAVP741	0.88803	0.04461	0.10	0.88803	0.04461	64
JAVL	JAVELIN	E0207	COMMAND LAUNCH UNIT, JAVELIN	0.22258	0.03027	က			
K092	MINE, APERS	ENGBN	ENGINEER BATTALION	28.15853	42.40712	612			
K143	MINE, APERS (CLAYMORE)	ENGBN	ENGINEER BATTALION	25.38000	25.23540	612			
K180	MINE, AT-HE HEAVY	ENGBN	ENGINEER BATTALION	18.44750	28.26571	308			
K181	MINE, AT-HE HEAVY	ENGBN	ENGINEER BATTALION	12.69000	5.67711	308			
K250	MINE, AT-HE NON-METALLIC	ENGBN	ENGINEER BATTAL.ON	6.34500	7.07071	153			
K867 K867	SMOKE POT, FLOATING HC SMOKE SMOKE POT, FLOATING HC SMOKE	INFBN	INFANTRY BATTALION RECONNAISSANCE COMPANY	0.92394	0.04677	99			

			Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence	ors Table					
	Ammunition		Weapon	Daily	GCE RATES	Basic	Othe	Other than GCE Rates	200 E
DODIC	Nomenclatura	Weapon ID	Nomenclature	ASSAULI	SUSTAIN	Allowance	ASSAULT	z	Allowance
1.283	SIGNAL, SMOKE & ILLUM MARINE	MARDV	MARINE DIVISION	678.92969	474.49568	20000			
1302	SIGNAL, CTG WHITE FLARE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10.26080	320			
L304	SIGNAL, CTG GREEN FLARE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10,26080	350			
F 1306	SIGNAL, ILLUM GROUND RSC	NON	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00018	600000	12/BN
L307	SIGNAL, ILLUM GROUND WSC	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00009	0.00006	12/BN
1344	SIGNAL, ILLUM GROUND RSP	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00047	0.00025	12/BN
L312	SIGNAL, ILLUM GROUND WSP	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00280	0.00150	12/BN
L314	SIGNAL, ILLUM GROUND GSC	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00056	0.00031	12/BN
L323	SIGNAL, SMOKE GROUND RP	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00009	0.00006	12/BN
L324	SIGNAL, SMOKE GROUND GP	NDIV	HAND DELIVERY SYSTEMS	0.00115	0.00037	36/BN	0.00009	0.00006	12/BN
L328	SIGNAL, CTG RED FLARE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10.26080	320			
L485	FLARE, SURFACE TRIP	AIQNI	HAND DELIVERY SYSTEMS	0.00455	0.01309	32/CO	0.00280	0.00150	224/BN
ž	LAUNCHER KIT, SIGNAL POCKET	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	1.18661	1.28973	ଜ			
M023	CHG, DEMO, 1 1/4 LB BLK C-4	MARDV	MARINE DIVISION	19.86696	13.33333	ន			
M030	CHARGE, DEMO BLOCK 1/4 LB TNT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	4.62589	5.48322	192			
M032	CHARGE, DEMO BLOCK 1 LB TNT CHARGE, DEMO BLOCK 1 LB TNT	B0471 B0472	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL	15.00753	3.39605	84	15.00753 2.66024	3.39605	15 5
M032 M032	CHARGE, DEMO BLOCK 1 LB TNT CHARGE, DEMO BLOCK 1 LB TNT	SPOPS	EXPLOSIVE ORD DISPOSAL LEAM MEU(SOC) - SPECIAL OPS CAPABLE	2.52590	2.80203	8	4.05751	5.29399	84
M039	CHARGE, DEMO 40 LB CRATERING CHARGE, DEMO 40 LB CRATERING	MARDV	MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	19.86696 0.42833	6.66667 0.47431	° 8,			
M09F	APOBS	MARDV	MARINE DIVISION	19.86696	6.66667	4			

MCO 8010.1E

Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence

4	þ	
S	2	
5	=	
١	ę	
ř	j	
2	6	

Basic	Allowance	150	240	60	1000	168	φ		1500 500	10000	ıo	10	ιΩ	ιo	w	ις
Other than GCE Rates	z	2.03084	20.00000	36.00000	200.00000	10.00000	0.17209		340.45345 48.93008	1000.0000	0.28316	0.68305	0.28316	0.28316	0.28316	0.28316
Other	ASSAULT	18.01945	10.0000	60.00000	100.0000	3.54642	0.14220		1401.30498 211.55965	200:00000	0.22519	0.52352	0.22519	0.22519	0.22519	0.22519
S.	Allowance	05 t	788	8 8 8	180		Z	₹	1500 500 4	1500						
GCE RATES	z	4.00000	12.00000	36.00000	34.00000		6.66667	13.33333	340.45345 48.93008 360.00000	80.00000 59.28779						
<u> </u>	ASSAULT	18.01945	7.42823	80.00000	90.0000		19.86696	19.86696	1401.30498 211.55965 400.0000	250.00000						
Weapon	Weapon ID Nomenclature	SQUAD DEMOLITION SET ENGINEER BATTALION	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	SQUAD DEMOLITION SET DEMOLITION EQUIPMINT INDIVIDUAL	ENGINEER DAT I ALION EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM	EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	MARINE DIVISION	SQUAD DEMOLITION SET DEMOLITION EQUIPMINT INDIVIDUAL ENGINEER BATTALION	EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM					
	Weapon ID	B0471	SPOPS	B0471 B0472	ENGBN EODTM MARDV SPOPS	EODTM	EODTM MARDV	MARDV	B0471 B0472 ENGBN	EODTM MARDV SPOPS	EODTM	EODTM	ЕОДТМ	EODTM	EODTM	EODTM
Ammunition	Nomenclature	CAP, BLASTING ELECTRIC	CAP, BLASTING ELECTRIC CAP, BLASTING ELECTRIC	CAP, BLASTING NON-ELECTRIC CAP, BLASTING NON-ELECTRIC	CAP, BLASTING NOVELECTRIC CAP, BLASTING NOVELECTRIC CAP, BLASTING NOVELECTRIC CAP, BLASTING NOVELECTRIC	CTG, IMPULSE CAL .50 ELECTRIC	CHARGE, DEMO SHAPED 15 LB CHARGE, DEMO SHAPED 15 LB	CHARGE, DEMO SHAPED 40 LB	CORD, DETONATING PETN CORD, DETONATING PETN CORD, DETONATING PETN	CORD, DETONATING PETN CORD, DETONATING PETN CORD, DETONATING PETN	EOD DEVICE, MK1 MOD 0	EOD DEVICE, MK 2 MOD 0	EOD DEVICE, MK 3 MOD 0	EOD DEVICE, MK 7 MOD 1	EOD DEVICE, MK 7 MOD 2	EOD DEVICE, MK 7 MOD 3
	DIGOT	M130	M130	M131	M131 M131 M131	M174	M420 M420	M421	M456 M456 M456	M456 M456 M456	M474	M475	M476	M477	M478	M479
							15						E	NCL	OSUF	RE (3)

			10.1E
APA	1	5	1957

ົນ ß ß 10000 <u>2</u>2 ß ଞ මි ප 8 N Allowance Basic Other than GCE Rates 0.28316 0.28316 0.28316 36.00000 SUSTAIN 0.28316 0.28316 0.28316 216.00000 30.00000 1200.00000 0.48808 20.00000 1.00000 3.39605 300,00000 0.04461 1.00000 0.22519 0.22519 0.22519 0.22519 600.00000 15.00753 2.11527 60.00000 30.00000 360.00000 15.00000 0.22519 0.22519 120.00000 150.00000 0.88803 0.10000 0.10000 ASSAULT Daily 6 00 00 00 00 808 800 Allowance 9000 ß 8 8 8 270 300 Basic 216.00000 102.00000 75.00000 3.39605 30.00000 7.00000 GCE RATES 56.53142 51,00000 SUSTAIN 216.00000 54.00000 46.00000 1.28973 18.00000 0.04461 2.29983 Daily 500.00000 360.00000 90.00000 30.00000 79.49907 2.11527 240.00000 1.18661 15,00753 50.0000 90,00000 45.00000 0.88803 2.01440 Daily ASSAULT Armor-Heavy Threat Combat Planning Factors Table SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL MEU(SOC) - SPECIAL OPS CAPABLE DEMOLITION EQUIPMINT INDIVIDUAL DEMOLITION EQUIPMINT INDIVIDUAL EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM EXPLOSIVE ORD DISPOSAL TEAM ENGINEER BATTALION EXPLOSIVE ORD DISPOSAL TEAM LINE CHG LAUNCH KIT TRLR MTD DODIC Sequence SQUAD DEMOLITION SET SQUAD DEMOLITION SET Weapon ENGINEER BATTALION **ENGINEER BATTALION** MARINE DIVISION MARINE DIVISION Nomenclature Weapon ID EODTM EODTIM EODTM EODTM B0472 ENGBN EODTM MARDV SPOPS B0471 B0472 E0DTM EODTM SPOPS EODTIM EODTM ENGBN B0471 B0472 ENGBN EODTM MARDV SPOPS EODTM SPOPS B0471 B1298 CHG, DEMO EXPLOSIVE SHEET 38FT CHG, DEMO EXPLOSIVE SHEET 38FT CHG, DEMO EXPLOSIVE SHEET 25FT CHG, DEMO EXPLOSIVE SHEET 25FT CHARGE, ASSEMBLY DEMOLITION CHARGE, ASSEMBLY DEMOLITION CHARGE, ASSEMBLY DEMOLITION IGNITER, TIME FUSE BLASTING GNITER, TIME FUSE BLASTING CHARGE, DEMO LINEAR HE Ammunition EOD DEVICE, MK 7 MOD 4 MK 7 MOD 5 MK 7 MOD 6 MK 7 MOD 7 EOD DEVICE, MK 7 MOD 8 EOD DEVICE, MK 8 MOD 1 FUZE, BLASTING TIME DYNAMITE, MILITARY EOD DEVICE, EOD DEVICE, EOD DEVICE, Nomenclature DODIC M480 M481 M482 M483 W670 **M670** M670 M670 M670 M670 M757 M757 M757 M766 M766 M766 M766 M766 ¥84 M487 M591 M980 M980 M981 M981

()

Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence

5 4 5 2 SUSTAIN Allowance Other than GCE Rates 0.30030 0.16912 0.16912 0.16912 1.00000 0.50000 0.50000 0.50000 1.00000 0.34377 0.34377 1,00000 Daily 0.47673 0.12357 0.10000 0.26348 0.26348 0.12086 0.12086 0.10539 0.05380 0.05380 0.12086 0.12086 Daily ASSAULT 2 2 2 က 12 32 12 8 2 2 2 5 Allowance 8 Basic GCE RATES Daity 0.30030 0.48808 3.19580 0.87186 0.39377 1.17560 5.93506 0.39377 0.39377 0.39377 0.39377 0.17551 8.51452 0.39377 SUSTAIN 0.47673 1.05755 10.00000 2.77407 5.04729 0.26799 7.19053 0.26799 0.26799 0.26799 1.04747 0.74740 0.26799 0.26799 Daily ASSAULT SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE EXPLOSIVE ORD DISPOSAL TEAM EXPLOSIVE ORD DISPOSAL TEAM LINE CHG LAUNCHER F/ AAVP7A1 EXPLOSIVE ORD DISPOSAL TEAM Weapon Weapon ID Nomenclature EODTM SPOPS EODTM SPOPS EODTM SPOPS EODTM SPOPS EODTM EODTM EODTM SPOPS EODTM EODTM SPOPS EODTM SPOPS SPOPS SPOPS B0471 B0472 SPOPS B1315 EODTM SPOPS CHG, DEMO EXPLOSIVE SHEET 19FT CHG, DEMO EXPLOSIVE SHEET 19FT FIRING DEV, DEMO MULTIPURPOSE FIRING DEV, DEMO MULTIPURPOSE FIRING DEV, DEMO MULTIPURPOSE CUTTER POWDER ACTUATED MK23 CUTTER POWDER ACTUATED MK24 CHARGE, DEMO FLSC 225 GR/FT CHARGE, DEMO FLSC 225 GR/FT CHARGE, DEMO FLSC 125 GR/FT CHARGE, DEMO FLSC 125 GR/FT CHARGE, DEMO FLSC 400 GR/FT CHARGE, DEMO FLSC 400 GR/FT CHARGE, DEMO FLSC 600 GR/FT CHARGE, DEMO FLSC 600 GR/FT CHARGE, DEMO LINEAR HE LVT CHARGE, DEMO FLSC 75 GR/FT CHARGE, DEMO FLSC 75 GR/FT CHARGE, DEMO FLSC 40 GR/FT CHARGE, DEMO FLSC 40 GR/FT CHARGE, DEMO FLSC 60 GR/FT CHARGE, DEMO FLSC 60 GR/FT CHARGE, DEMO FLSC 30 GR/FT CHARGE, DEMO FLSC 30 GR/FT CHARGE, FLEXIBLE 20 GRAM Ammunition Nomenclature DODIC ML03 ML04 ML05 ML25 **MM30** MM41 MM41 MM42 MM42 MM43 MM43 **₹** MM44 MM45 MM48 MM48 ML03

17

ENCLOSURE (3)

MCO 8010.1E APR 1 5 1897

		Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence	tors Table					
Ammunition		Weapon	j	GCE RATES		B B	Other than GCE Rate	
Nomenclature	Weapon ID	Nomendature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN A	
DET, PERCUSSION 175MS DELAY DET, PERCUSSION 175MS DELAY	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	3.00000	5.00000	75	5.00000	15.00000	
CORD, DETONATING 400 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	12.77829	14.63220	200			
CORD, DETONATING 200 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	30.83449	35.69594	1200			
CORD, DETONATING 100 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	20.58274	23.64321	800			
CORD, DETONATING 600 GR/FT	SHOPS	MEU(SOC) - SPECIAL OPS CAPABLE	6.51026	7.40170	250			
FUZE, ELECTRONIC TIME M762	E0665	HOWITZER MED TOWED 155MM M198	10.74198	2.90417	67.27			
FUZE, ELECTRONIC TIMË M767	E0665	HOWITZER MED TOWED 155MM M198	4.41745	1.07982	5.73			
FUZE, PROXIMITY VT	E0665	HOWITZER MED TOWED 155MM M198	3.21099	0.79287	8.23			
FUZE PD M739	E0665	HOWITZER MED TOWED 155MM M198	21.03291	5.18913	36.32			
PRIMER PERCUSSION	E0665	HOWITZER MED TOWED 155MM M198	41.49219	10.45160	123.26			
FUZE, PD CONCRETE PIERCING	E0665	HOWITZER MED TOWED 155MM M198	0.25688	0.06343	0.86			
I-HAWK MISSILE	E0941	LAUNCHER, ZERO LENGTH GM HAWK				0.17390	0.03038	
GUIDED MISSILE, STRIGER GUIDED MISSILE, STRIGER GUIDED MISSILE, STRIGER	E0840 E1836 GUNNR	LAV AIR DEFENSE AVENGER STINGER LAUNCH SYSTEM STINGER AIR DEFENSE MSL GUNNER	0.51546	0.08833	9	0.21244	0.03311	
DRAGON MISSILE, MK1-0 DRAGON MISSILE, MK1-0	E1153 E3175	NITE VIS SIGHT TRACKER DRAGON TRACKER INFRARED GM DRAGON	0.21000	0.04410	8 18			
GRIPSTOCK GM LNCHR F/STINGER	GUNNR	STINGER AIR DEFENSE MSL GUNNER				0.07404	0.01117	
PREDATOR MISSLE FOR SRAW	SRAW	SHORT RANGE ANTIARMOR WEAPON	0.15198	0.02239	7			
GUIDED MISSILE, TOW II-8 GUIDED MISSILE, TOW II-8	E0935 E0842	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK	0.10407	0.01528	- €			

ENCLOSURE (3)

N340 N523

N659 PC07 PL87 PL87 PL87 PM80 PM80

Armor-Heavy Threat Combat Planning Factors Table DODIC Sequence

Rates Basic	Allowance	
Other than GCE Rates Daily Basic	SUSTAIN	
g Şe	ASSAULI	
Basic	Allowance	4 5
GCE RATES Dally	SUSTAIN	0.06114
	ASSAULT	0.41628
Weapon	Yeapon ID Nomenclature	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK
	Weapon ID	E0935 E0942
Ammunition	Nomenclature	GUIDED MISSLE, TOW II-A GUIDED MISSLE, TOW II-A
	DODIC	PV47

ENCLOSURE (4)

Composite Combat Planning Factors Table Weapon ID Sequence

	Weapon		Ammunition	i d	GCE RATES	į	Othe	Other than GCE Rates	ates
Weapon ID	Nomendature	DODIC	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULI	SUSTAIN	basic Allowance
B0471	SQUAD DEMOLITION SET	M032	CHARGE, DEMO BLOCK 1 LB TNT	15.00753	3.39605	84	15.00753	3.39605	15
B0471	SQUAD DEMOLITION SET	M130 M131	CAP, BLASTING ELECTRIC CAP, BLASTING NON-ELECTRIC	18.01945	36,00000	26 26 26 26 26 26	18.01945	36,00000	₹ 25.55
B0471	SQUAD DEMOLITION SET	M456	CORD, DETONATING PETN	1401.30498	340,45345	1500	1401.30498	340.45345	150
B0471	SQUAD DEMOLITION SET	M670	FUZE, BLASTING TIME	500.00000	216.00000	3000	360.00000	216.00000	1500
B0471	SQUAD DEMOLITION SET	M757	CHARGE, ASSEMBLY DEMOLITION	15.00753	3.39605	ଜ	15.00753	3,39605	8
B0471	SQUAD DEMOLITION SET	M766	IGNITER, TIME FUSE BLASTING	90.0000	54,00000	390	60.00000	36.00000	180
B0471	SQUAD DEMOLITION SET	ML03	FIRING DEV, DEMO MULTIPURPOSE	0.47673	0:30030	77	0.47673	0.30030	12
B0472	DEMOLITION EQUIPMNT INDIVIDUAL	M032	CHARGE, DEMO BLOCK 1 LB TNT				2.66024	0.18644	ĸ
B0472	DEMOLITION EQUIPMNT INDIVIDUAL	M131	CAP, BLASTING NON-ELECTRIC	20.00000	5.00000	8	20.00000	5.00000	9
B0472	DEMOLITION EQUIPMINT INDIVIDUAL	M456	CORD, DETONATING PETN	211.55965	48.93008	20	211.55965	48.93008	200
B0472	DEMOLITION EQUIPMNT INDIVIDUAL	M670	FUZE, BLASTING TIME	120.00000	30.0000	450	120.00000	30.0000	200
B0472	DEMOLITION EQUIPMNT INDIVIDUAL	M757	CHARGE, ASSEMBLY DEMOLITION	2.11527	0.48808	4	2.11527	0.48808	4
B0472	DEMOLITION EQUIPMINT INDIVIDUAL	M766	IGNITER, TIME FUSE BLASTING	30.00000	7.00000	ଞ	30.00000	7.00000	20
B0472	DEMOLITION EQUIPMNT INDIVIDUAL	ML03	FIRING DEV, DEMO MULTIPURPOSE	1.05755	0.48808	12	1.05755	0.48808	4
B0589	COMBAT MOBILITY VEHICLE	A131	CTG. 7 B2MM 4 & 1 LINKED	30.84590	20.52602	1000			
B0589	COMBAT MOBILITY VEHICLE	B542	CTG. 40MM HEDP LINKED FOR MK19	16.72988	11.09802	864			
B0589	COMBAT MOBILITY VEHICLE	G826	GRENADE, LAUNCHER SMOKE IR	3.09741	1.82482	92			
B1298	LINE CHG LAUNCH KIT TRLR MTD	1143	ROCKET MOTOR, 5 INCH	0.79804	0.09283	5	0.79804	0.09283	8
B1298	LINE CHG LAUNCH KIT TRLR MTD	M913	CHARGE, DEMO LINEAR HE	0.79804	0.09283	8	0.79804	0.09283	2
81315	LINE CHG LAUNCHER F/ AAVP7A1	J143	ROCKET MOTOR, 5 INCH	2.55416	0.36611	e			
B1315	LINE CHG LAUNCHER F/ AAVP7A1	ML25	CHARGE, DEMO LINEAR HE LVT	2.55418	0.36611	6			
E0150	BRIDGE ARMORED LAUNCHER	G826	GRENADE, LAUNCHER SMOKE IR	3.27857	1.48321	24			24
E0207	COMMAND LAUNCH UNIT, JAVELIN	JAVL	JAVELIN	0.22084	0.03841	က			
E0311	DESIGNATED MARKSMAN RIFLE	A	CTG, 7.62MM BALL MATCH	10.22886	21,31746	5			
E0665	HOWITZER MED TOWED 155MM M198	0003	CHARGE, SPOTTING PROJECTILE	0.46831	0.05397	3.16			
E0665	HOWITZER MED TOWED 155MM M198	050	PROJ, 155MM APERS ADAM-L	0.33624	0.14070	0.73			
E0665	HOWITZER MED TOWED 155MM M198	D502	PROJ, 155MM APERS ADAM-S	1.33137	0.31215	1.46			
E0665	HOWITZER MED TOWED 155MM M198	D505	PROJ, 155MM ILLUM	0.34078	0.12846	0.7			
E0865	HOWITZER MED TOWED 155MM M198	D510	PROJ, 155MM COPPERHEAD	0.12433	0.01768	0.1			
E0665	HOWITZER MED TOWED 155MM M198	D514	PROJ, 155MM RAAM-S	0.94029	0.31988	0.6			
E0665	HOWITZER MED TOWED 155MM M198	D515	PROJ, 155MM RAAM-L	0.10356	0.33422	0.28			

Daily Basic SUSTAIN Allowance Other than GCE Rates

Table	
Factors	a)C
Planning	D Seque
Combat	Neapon i
Composite	

0.03469 0.02000 0.02000 0.04910 0.90278 17.92989 0.04419 SUSTAIN Allowance ASSAULT 40.5 20.19 10.55 32.93 32.93 1.99 31.56 12.97 22.76 67.27 5.73 8.23 36.32 123.26 100 2100 864 8 0.3 0.25 0.25 0.25 98 8 0.66 2 8 Basic 3.61825 1.35656 0.72240 2.69852 0.32470 0.53966 2.69852 0.53966 2.72579 0.91816 0.67463 4.41504 9.16895 0.02479 0.02479 0.02479 3.47174 0.05397 0.01498 GCE RATES 22.13762 0.37908 7.96018 11.43712 1.45560 0.50648 0.01498 Daily 1,46883 16.21995 2.89238 13.53275 9.95307 4.68309 13.67025 3.59064 2.48827 16.36586 37.97155 33.91810 5.53274 0.39732 5.32647 9.95307 0.19906 0.19534 0.19534 0.19534 0.48272 Daily ASSAULT 116.18750 38,63321 2.22667 17.92989 0.39732 CTG, 40MM GREEN STAR PARACHUTE CTG, 40MM YELLOW SMOKE GROUND CTG, 40MM WHITE STAR PARACHUTE CTG, 40MM GREEN SMOKE GROUND CTG, 40MM HEDP LINKED FOR MK19 CTG, 40MM RED STAR PARACHUTE PROJ, 155MM OP-ICM BASEBLEED CTG, 40MM RED SMOKE GROUND GRENADE, LAUNCHER SMOKE IR CHG, PROP 155MM GREEN BAG FUZE, PD CONCRETE PIERCING CTG, CAL .50 SLAP 4 & 1 LINKED CHG, PROP 155MM WHITE BAG CHG, PROP 155MM WHITE BAG FUZE, ELECTRONIC TIME M762 FUZE, ELECTRONIC TIME M767 CHG, PROP 155MM RED BAG Ammunition CTG, 7.62MM 4 & 1 LINKED PROJ, 155MM HEDP (ICM) CTG, CAL .50 4 & 1 LINKED CTG, 7.62MM 4 & 1 LINKED PROJ, 155MM SMOKE WP PROJ. 155MM SMOKE WP PRIMER PERCUSSION FUZE, PROXIMITY VT PROJ, 155MM HERA PROJ, 155MM HE -UZE PD M739 Nomenclature DODIC A131 A518 A576 B542 G826 A131 B504 B505 B506 B509 B509 B535 ASSLT AMPH VEH COMMAND AAVC7A1 ASSLT AMPH VEH RECOVRY AAVR7A1 HOWITZER MED TOWED 155MM M198 ASSLT AMPHIB VEH PERS AAVPTA1 ASSLT AMPHIB VEH PERS AAVP7A1 ASSLT AMPHIB VEH PERS AAVP7A1 ASSLT AMPHIB VEH PERS AAVP7A1 LAUNCHER GRENADE 40MM M203 Weapon

0.3 0.25 0.25 0.25 18

0.01945 0.01945

0.02243

1.14233 0.48987 0.15320

1.02964

CTG, 40MM HEDP FOR M79/M203

ROCKET, 83MM HE DUALMODE ROCKET 83MM, HE ANTIARMOR

HX08

LAUNCHER ASSAULT ROCKET (SMAW)

E0915 E0915

LAUNCHER GRENADE 40MM M203

E0892 E0892

E0892

E0892

LAUNCHER ASSAULT ROCKET (SMAW)

LAUNCHER TUBULAR FI GM TOW LAUNCHER TUBULAR F/ GM TOW

E. 7.

1.88542 0.33088 0.10114

0.01880

0.40455

GUIDED MISSILE, TOW II-B GUIDED MISSLE, TOW II-A

PV18 PV47

0.02652 0.01945

0.50648

Nomenclature

Weapon ID

E0665 E0665 E0665 E0665

E0796 E0846 E0846

E0846 E0846

E0856 E0892 E0892 E0892

E0665 E0665 E0665 E0665 E0665 E0665 E0665

Composite Combat Planning Factors Table Weapon ID Sequence

	Basic	Allowance							q	•																										800	200
2000	Curer unan Sele nates Daily B	7							0.03874	2000																										14.75778	0.77660
ć	Alec Vied	ы							97.04.0	0.101.0																										31,75763	1.57368
	See	401	8	250	1	906	80	9			3200	7 2	ო	13	900	3500	2 5	3200	1	<u> </u>	206	24	9	3200	8 0	3200	9	5	36	18	8	24		3200	∞	800	200
1	GCE KALES	z	16 00824	10,000	7.35450	14.53281	1.52452	0.10723			22.04019	0.76533	0.03708	0.14831	00000	Z0.0038Z	1.43582	9.85616	04.0370	3.10//0	11.95334	1.02136	4	20.89348	1.44967	19.40885	10.41283	2.71481	6.33458	16.44930	10.56973	1,43582		19.95543	1.49263	50.21942	6.83906
•	A Aire	ASSAULI	1190011	4-300s/4	8.2/00/	34.45561	2.96923	0.47775			30,53096	1.80745	0.20132	0.80527		33.09490	3.02478	38 69882	100000	18.751/8	67.07444	1.46930		32.04129	2.80917	32.06301	24.31246	14.85818	34.66909	43.95528	29.63487	3.09336		33.12772	3.25031	138.04777	9.39109
-	Ammunition	Nomenclature		CIG, / BZMM 4 & 1 LINKED	CTG, 25MM APDS-T LINKED	CTG, 25MM HEI-T LINKED	GRENADE, LAUNCHER SMOKE IR	GUIDED MISSILE, STINGER		I-HAWK MISSILE	CTG. 7.62MM 4 & 1 LINKED	GRENADE, LAUNCHER SMOKE IR	GUIDED MISSILE, TOW II-B	GUIDED MISSLE, TOW II-A		CTG, 7.62MM 4 & 1 LINKED	GRENADE, LAUNCHER SMOKE IR	CTG 7 82MM 4 & 1 LINKED		CTG, 25MM APDS-T LINKED	CTG, 25MM HEI-T LINKED	GRENADE, LAUNCHER SMOKE IR		CTG, 7.62MM 4 & 1 LINKED	GRENADE, LAUNCHER SMOKE IR	CTG, 7.62MM 4 & 1 LINKED	CTG, 81MM ILLUM INFRARED	CTG, 81MM HE WITH MOF	CTG. 81MM HE WITH PD FUZE	CTG, 81MM SMOKE RP	CTG, 81MM ILLUM	GRENADE, LAUNCHER SMOKE IR		CTG, 7.62MM 4 & 1 LINKED	GRENADE, LAUNCHER SMOKE IR	CTG, 5.56MM 4 & 1 LINKED	CTG, CAL.50 SLAP 4 & 1 LINKED
		DODIC		Alsı	A974	A975	G826	PL87	!	PC04	A131	G826	PV18	PV47		A131	6826	4131	2	A974	A975	G826		A131	G826	A131	28	C868	C869	C870	C87	GB26	200	A131	G826	A064	A518
	Weapon	Weapon ID Nomendature		LAV AIR DEFENSE	LAV AIR DEFENSE	LAV AIR DEFENSE	LAV AIR DEFENSE	LAV AIR DEFENSE		LAUNCHER, ZERO LENGTH GM HAWK	AV ANTI-TANK	AV ANTI-TANK	T AV ANTI-TANK	LAV ANTI-TANK		LAV COMMAND AND CONTROL	LAV COMMAND AND CONTROL	N DO PROBLEM ON THE	LAV ZOMM GOIN	LAV 25MM GUN	LAV 25MM GUN	LAV 25MM GUN		LAV LOGISTICS	LAV LOGISTICS	LAV MORTAR	I AV MORTAR	I AV MORTAR	AV MODTAB	AV MORTAR	AV MORTAR	1 AV MODTAB		LAV MAINTENANCE AND RECOVERY	LAV MAINTENANCE AND RECOVERY	MG LT 5.56MM SQD AUTO WPN M249	MG CAL .50 BROWNING HB MZ
		Weapon ID		E0940	E0940	E0940	E0940	E0940		E0941	E0047	E0042	F0947	E0942		E0946	E0946	1004	EO94/	E0947	E0947	E0947		E0948	E0948	E0949	F0949	F0949	E0040	E0040	F0049	E0040	FC848	E0950	E0950	E0960	E0980
															;	3																	ΕN	IC	LOS	URE	(4)

tors Table	
posite Combat Planning Fact	Weapon ID Sequence
ŝ	

	;						i	1	
	Weapon		Ammunition	Oaile	GCE KATES	Basic	Octre Osik	Other than GCE Rates	ates Recir
Weapon ID	Weapon iD Nomenclature	DODIC	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULI	SUSTAIN	Allowance
E0980	MG CAL .50 BROWNING HB M2	A576	CTG, CAL .50 4 & 1 LINKED	107.99756	78.64917	400	18.09729	8.93089	400
E0989	MACHINE GUN 7.62MM M240G	A131	CTG, 7.62MM 4 & 1 LINKED	51.69756	7,65923	800	17.83177	10.06473	800
E0994	MACHINE GUN 40MM MK-19 MOD-3	B542	CTG, 40MM HEDP LINKED FOR MK19	27.47484	16.98928	288	15.08290	9.67788	288
E1065	MORTAR 60MM LWCMS	B642	CTG, 60MM HE WITH MOF	2.81277	0.87860	5	1.76172	0.58860	10
E1065	MORTAR 60MM LWCMS	B643	CTG, 60MM HE	6.56313	2.05007	23	4.11068	1,36874	22
E1065	MORTAR 60MM LWCMS MORTAR 60MM LWCMS	B646 B647	CTG, 60MM SMOKE WP CTG, 60MM ILLUM	8.98084	4.28232	ထဆ	5.12284	2.46538	60 60
E1095	MORTAR MED 81MM M252	C484	CTG, 81MM ILLUM INFRARED	2.57789	1.04743	60			
E1095	MORTAR MED 81MM M252	C868	CTG, 81MM HE WITH MOF	3.43670	0.46188	83			
E1095	MORTAR MED 81MM M252	C869	CTG, 81MM HE WITH PD FUZE	5.18127	1.07773	55			
E1095	MORTAR MED 81MM M252 MORTAR MED 81MM M252	C870	CTG, 81MM SMOKE RP CTG, 81MM ILLUM	3.10092	0.13802	တ တ			
E1153	NITE VIS SIGHT TRACKER DRAGON	PM80	DRAGON MISSILE, MK1-0	0.18782	0.03989	2			
E1250	PISTOL SEMIAUTO 9MM M9	A383	CTG, 9MM BALL	0.93943	0.79728	8 -	0.88228	0.68746	8
E1377	RECOVERY VEHICLE FT MED M88A1	A518	CTG, CAL 50 SLAP 4 & 1 LINKED	1.27202	1.55023	5	1,27202	1,55023	100
E1377	RECOVERY VEHICLE FT MED M88A1	A578	CTG, CAL 50 4 & 1 LINKED	19.92829	24.28686	5	19.92829	24.28686	5
E1377	RECOVERY VEHICLE FT MED M88A1	G826	GRENADE, LAUNCHER SMOKE IR	3.09741	1.82482	91	3.09741	1.82482	91
E1441	RIFLE 5.56MM HB M16A2	A059	CTG, 5.56MM BALL	9.87846	3.88487	350	6.20342	4.18984	500
E1441	RIFLE 5.56MM HB M16A2	A063	CTG, 5.56MM TRACER	4.18372	0.99260	5	0.61703	0.52073	9
E1460	SNIPER RIFLE 7.62MM M40A1	AA11	CTG, 7.82MM BALL MATCH	14.83880	21.44305	100			
E1475 E1475	SNIPER RIFLE CAL. 50 SASR SNIPER RIFLE CAL. 50 SASR	A518 A606	CTG, CAL .50 SLAP 4 & 1 LINKED CTG, CAL .50 API SNIPER RIFLE	6.66500	14.08071	100	3,38000	3.38000	00 00 00 00 00 00 00 00 00 00 00 00 00
E1764	SHOTGUN AUTOMATIC COMBAT	A011	CTG, 12 GAGE #00 BUCKSHOT	1.09899	1.27809	8	0.58688	0.44439	30
E1836 E1836 E1836	AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM AVENGER STINGER LAUNCH SYSTEM	A518 A576 PL87	CTG, CAL. 50 SLAP 4 & 1 LINKED CTG, CAL. 50 4 & 1 LINKED GUIDED MISSILE, STINGER				2.47019 68.26709 0.20679	0.33594 9.28424 0.04034	270 630 6

Composite Combat Planning Factors Table Weapon ID Sequence

		Weapon		Ammunition	_	SCE RATES	-:	Othe	Other than GCE Rates	ates
	Weapon ID	Nomenclature	DIOCO	Nomenclature	Daily ASSAULT	SUSTAIN	Basic Allowance	Daily	SUSTAIN	Basic
	E1888	TANK COMBAT FT 120MM GUN M1A1	A131	CTG, 7.62MM 4 & 1 LINKED	48.55375	20.04057	6400			
	E1888	TANK COMBAT FT 120MM GUN M1A1	A576	CTG, CAL .50 4 & 1 LINKED	15.68221	1.59003	630			
	E1888	TANK COMBAT FT 120MM GUN M1A1	C380	CTG, 120MM APFSDS-T	1.39690	0.27668	20			
	E1888	TANK COMBAT FT 120MM GUN M1A1	C791	CTG, 120MM HEAT-MP-T (AA)	1.35948	0.30627	8			
	E1888	TANK COMBAT FT 120MM GUN M1A1	G826	GRENADE, LAUNCHER SMOKE IR	2.62071	1.93197	24			
	E3175	TRACKER INFRARED GM DRAGON	PM80	DRAGON MISSILE, MK1-0	0.18782	0.03989	81			
	ENGBN	ENGINEER BATTALION	K092	MINE, APERS	28.15853	42.40712	612			
	ENGBN	ENGINEER BATTALION	K143	MINE, APERS (CLAYMORE)	25.38000	25.23540	612			
	ENGBN	ENGINEER BATTALION	K180	MINE, AT-HE HEAVY	18.44750	28,26571	306			
	ENGBN	ENGINEER BATTALION	K181	MINE, AT-HE HEAVY	12.69000	5.67711	306			
	ENGBN	ENGINEER BATTALION	K250	MINE, AT-HE NON-METALLIC	6.34500	7.07071	153			
	ENGBN	ENGINEER BATTALION	M130	CAP, BLASTING ELECTRIC	6.00000	6.00000	14			
5	ENGBN	ENGINEER BATTALION	M131	CAP, BLASTING NON-ELECTRIC	40.00000	36.00000	260			
	ENGBN	ENGINEER BATTALION	M456	CORD, DETONATING PETN	400.00000	360.00000	4			
	ENGBN	ENGINEER BATTALION	M591	DYNAMITE, MILITARY	79.49907	56.53142	2800			
	ENGBN	ENGINEER BATTALION	M670	FUZE, BLASTING TIME	240.00000	216.00000	1000			
	ENGBN	ENGINEER BATTALION	M766	IGNITER, TIME FUSE BLASTING	50.00000	46.00000	300			
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	AA11	CTG, 7.62MM BALL MATCH				1.69000	1.69000	100
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	0065	GRENADE, HAND INCENDIARY TH3				0.68503	0.88383	32
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M032	CHARGE, DEMO BLOCK 1 LB TNT				4.05751	5.29399	48
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M130	CAP, BLASTING ELECTRIC				10.00000	20.00000	240
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M131	CAP, BLASTING NON-ELECTRIC				100.00000	200.00000	1000
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M174	CTG, IMPULSE CAL :50 ELECTRIC				3.54642	10.00000	168
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M420	CHARGE, DEMO SHAPED 15 LB				0.14220	0.17209	9
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M456	CORD, DETONATING PETN				500.00000	1000.00000	10000
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M474	EOD DEVICE, MK1 MOD 0				0.22519	0.28316	S
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M475	EOD DEVICE, MK 2 MOD 0				0.52352	0.68305	10
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M476	EOD DEVICE, MK 3 MOD 0				0.22519	0.28316	တ
	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M477	EOD DEVICE, MK 7 MOD 1				0.22519	0.28316	5
FN	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M478	EOD DEVICE, MK 7 MOD 2				0.22519	0.28316	S
CI	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M479	EOD DEVICE, MK 7 MOD 3				0.22519	0.28316	5
OS	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M480	EOD DEVICE, MK 7 MOD 4				0.22519	0.28316	9
SU	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M481	EOD DEVICE, MK 7 MOD 5				0.22519	0.28316	t)
RF	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M482	EOD DEVICE, MK 7 MOD 6				0.22519	0.28316	ιΩ
14	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M483	EOD DEVICE, MK 7 MOD 7				0.22519	0.28316	2
. \	EODTM	EXPLOSIVE ORD DISPOSAL TEAM	M484	EOD DEVICE, MK 7 MOD 8				0.22519	0.28316	ťΩ

Ţap	
actors	ņ
ing F	dneuc
Plan	Ū Se
Combat	Veapon
mposite	_

		Weapon ID Sequence	ļ					
Weapon		Ammunition	Daily	GCE RATES Daily	Basic	Oally	Other than GCE Rates Daily B	ites Basic
Nomendature	DODIC	Nomendature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
EXPLOSIVE ORD DISPOSAL TEAM	M487	EOD DEVICE, MK 8 MOD 1				0.22519	0.28316	ĸ
EXPLOSIVE ORD DISPOSAL TEAM	M670	FUZE, BLASTING TIME				600.00000	1200.00000	10000
EXPLOSIVE ORD DISPOSAL TEAM	M757	CHARGE, ASSEMBLY DEMOLITION				15.00000	20.00000	8
EXPLOSIVE ORD DISPOSAL TEAM	M786	IGNITER, TIME FUSE BLASTING				150.00000	300.00000	1500
EXPLOSIVE ORD DISPOSAL TEAM	ML04	CUTTER POWDER ACTUATED MK23				0.26348	0.34377	12
EXPLOSIVE ORD DISPOSAL TEAM	ML05	CUTTER POWDER ACTUATED MK24				0.26348	0.34377	12
EXPLOSIVE ORD DISPOSAL TEAM	MM41	CHARGE, DEMO FLSC 30 GR/FT				0.12086	0.16912	9
EXPLOSIVE ORD DISPOSAL TEAM	MM42	CHARGE, DEMO FLSC 40 GR/FT				0.12086	0.16912	9
EXPLOSIVE ORD DISPOSAL TEAM	MM43	CHARGE, DEMO FLSC 80 GR/FT				0.12086	0.16912	90
EXPLOSIVE ORD DISPOSAL TEAM	MM44	CHARGE, DEMO FLSC 75 GR/FT				0.12086	0.50000	90
EXPLOSIVE ORD DISPOSAL TEAM	MM45	CHARGE, DEMO FLSC 125 GR/FT				0.12357	0.50000	9
EXPLOSIVE ORD DISPOSAL TEAM	MM46	CHARGE, DEMO FLSC 225 GR/FT				0.10539	0.50000	ιΩ
EXPLOSIVE ORD DISPOSAL TEAM	MM47	CHARGE, DEMO FLSC 400 GR/FT				0.05380	1.00000	9
EXPLOSIVE ORD DISPOSAL TEAM	MM48	CHARGE, DEMO FLSC 600 GR/FT				0.05380	1.00000	9
EXPLOSIVE ORD DISPOSAL TEAM	W980	CHG, DEMO EXPLOSIVE SHEET 38FT				0.10000	1,00000	₹
EXPLOSIVE ORD DISPOSAL TEAM	M981	CHG, DEMO EXPLOSIVE SHEET 25FT				0.10000	1.00000	Φ
EXPLOSIVE ORD DISPOSAL TEAM	M982	CHG, DEMO EXPLOSIVE SHEET 19FT				0.10000	1.00000	4
EXPLOSIVE ORD DISPOSAL TEAM	MM56	DET, PERCUSSION 175MS DELAY				5.00000	15.00000	8
STINGER AIR DEFENSE MSL GUNNER	PL87	GUIDED MISSILE, STINGER			,	0.21834	0.04053	Ç
STINGER AIR DEFENSE MSL GUNNER	PN16	GRIPSTOCK GM LNCHR F/ STINGER				0.07278	0.01351	2
HAND DELIVERY SYSTEMS	C995	CTG 84MM, AT-4 (LAAW)				0.00009		0.025
HAND DELIVERY SYSTEMS	G883	GRENADE, HAND FRAGMENTATION	0.05018	0.04079	300/BN	0.03596	0.02828	90/BN
HAND DELIVERY SYSTEMS	000	GRENADE, HAND INCENDIARY TH3	0.00084	0.00031	16/BN	0.00023	0.00016	8/BN
HAND DELIVERY SYSTEMS	C830	GRENADE, HAND SMOKE HC	0.00193	_	48/BN	0.00044	0.00029	16/BN
HAND DELIVERY SYSTEMS	G940	GRENADE, HAND SMOKE GREEN	0.00520	0.00160	48/BN	0.00105	0.00068	16/BN
HAND DELIVERY SYSTEMS	G945	GRENADE, HAND SMOKE YELLOW	0.00387	0.00122	48/BN	0.00105	0.00068	16/BN
HAND DELIVERY SYSTEMS	C920	GRENADE, HAND SMOKE RED	0.00626		48/BN	0.00119	0.00078	16/BN
HAND DELIVERY SYSTEMS	G955	GRENADE, HAND SMOKE VIOLET	0.00786		48/BN	0.00119	0.00078	16/BN
HAND DELIVERY SYSTEMS	1306	SIGNAL, ILLUM GROUND RSC	0.00114	0.00034	36/BN	0.00018	0.00011	12/BN
HAND DELIVERY SYSTEMS	L307	SIGNAL, ILLUM GROUND WSC	0.00114	0.00034	36/BN	0.00009	0.00007	12/BN
HAND DELIVERY SYSTEMS	1311	SIGNAL, ILLUM GROUND RSP	0.00114	0.00034	36/BN	0.00045	0.00029	12/BN
HAND DELIVERY SYSTEMS	L312	SIGNAL, ILLUM GROUND WSP	0.00114		36/BN	0.00268	0.00175	12/BN
HAND DELIVERY SYSTEMS	1314	SIGNAL, ILLUM GROUND GSC	0.00114	0.00034	36/BN	0.00054	0.00035	12/BN
HAND DELIVERY SYSTEMS	L323	SIGNAL, SMOKE GROUND RP	0.00114	0.00034	36/BN	0.00009	0.00007	12/BN
HAND DELIVERY SYSTEMS	1324	SIGNAL, SMOKE GROUND GP	0.00114	0.00034	36/BN	600000	0.00007	12/BN
HAND DELIVERY SYSTEMS	1495	FLARE, SURFACE TRIP	0.00398	0.01245	32/C0	0.00268	0.00175	224/BN

omposite Combat Planning Factors Table	Weapon ID Sequence
8	

Meapon D. Nomenclature C. Nomenclature	Waapon Nomenciature INFANTRY RATTALION)Idod	r w	Ammunition Nomenclature CTG SAMM AT A 11 AAWA	-	GCE RATES Daily SUSTAIN	Basic Allowance	Oth Daily ASSAULT	Other than GCE Rates Daily B I SUSTAIN Allo	Rates Basic Allowance
INFANTRY BATTALION C995 (INFANTRY BATTALION K867 (C995 C	,	CTG 84MM, SMOKE PO	OTG 84MM, AT-4 (LAAW) SMOKE POT, FLOATING HC SMOKE	10.43009	2.28250 0.09224	110 8			
MARDV MARINE DIVISION L283 SIGNAL, SI MARDV MARINE DIVISION MO23 CHG DEM	L283 (•. •	SIGNAL, SICHG, DEM	SIGNAL, SMOKE & ILLUM MARINE CHG. DEMO: 11/4 18 BLK C-4	678.92969	474.49568	20000			
MARINE DIVISION M039 (M039	Ĭ	CHARGE,	CHARGE, DEMO 40 LB CRATERING	19.86696	6.66667	o o			
MARINE DIVISION M09F	MOSF	•	APOBS		19.86696	6.66667	4			
MARDY MARINE DIVISION MASON MA	M131 C	-	CAP, BLA	CAP, BLASTING NON-ELECTRIC	60.00000	34.00000	8E 2			
MARINE DIVISION M421	M421	, ,	CHARGE	CHARGE, DEMO SHAPED 40 LB	19.86696	13.33333	. 4			
MARINE DIVISION M456	M456	Ū	CORD, DE	CORD, DETONATING PETN	250.00000	80.00000	1500			
MARINE DIVISION M670 F	M670 F		FUZE, BL/	-UZE, BLASTING TIME	360.00000	102.00000	1200			
MARDV MARINE DIVISION M766 IGNITER,	M766	_	GNITER,	GNITER, TIME FUSE BLASTING	90.00000	51.00000	270			
RECON RECONNAISSANCE COMPANY K867 SMOKE F	K867	-	SMOKE	SMOKE POT, FLOATING HC SMOKE	0.98475	0.12613	ø			
MEU(SOC) - SPECIAL OPS CAPABLE A011	A011 (Ū	CTG, 12	CTG, 12 GAGE #00 BUCKSHOT	12.35441	14.17565	480			
MEU(SOC) - SPECIAL OPS CAPABLE A014 (A014 (•	CTG, 12 (CTG, 12 GAGE #7 1/2 SHOT	12.35441	14.17565	480			
MEU(SOC) - SPECIAL OPS CAPABLE A023 (A023 (Ŭ	CTG, 12 G	CTG, 12 GAGE SLUG	8.51026	7.40170	520			
MEU(SOC) - SPECIAL OPS CAPABLE A024 (A024 (_	CTG, 12 G	CTG, 12 GAGE LOCKBUSTER	7.69622	8.96536	300			
MEU(SOC) - SPECIAL OPS CAPABLE A260 (A260 (_	CTG, 9MIA	CTG, 9MM SUBSONIC JHP	463.32908	534.91982	18000			
MEU(SOC) - SPECIAL OPS CAPABLE A363 (A363 (•	CTG, 9MP	A BALL	463.32908	534.91982	18000			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE A475 CTG, CASPOPS METRODS CAPABLE AX14 PRIMER	A475		PRIMER CA	OTG, CAL .45 BALL PRIMER PERCHSSION 12 GAGE	154.47395 25.76402	79 75518	900			
MEU(SOC) - SPECIAL OPS CAPABLE DWBS (DWBS		CHARGE	CHARGE, DIVERSIONARY FLSH/BANG	12.61016	14.63220	200			
MEU(SOC) - SPECIAL OPS CAPABLE L302	L302	٠,	SIGNAL,	SIGNAL, CTG WHITE FLARE	9.02456	10.26080	320			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE L304 SIGNAL,	L304	٠,	SIGNAL,	SIGNAL, CTG GREEN FLARE	9.02456	10.26080	320			
MEU(SOC) - SPECIAL OPS CAPABLE L328 (L328 :	•,	SIGNAL	SIGNAL, CTG RED FLARE	9.02456	10.26080	320			
MEU(SOC) - SPECIAL OPS CAPABLE LX11 1	ž	_	LAUNCH	AUNCHER KIT, SIGNAL POCKET	1.18661	1.28973	20			
MEU(SOC) - SPECIAL OPS CAPABLE M030 (M030	•	CHARGE	CHARGE, DEMO BLOCK 1/4 LB TNT	4.62598	5.48322	192			
MEU(SOC) - SPECIAL OPS CAPABLE M032 (M032 (Ť	CHARGE,	CHARGE, DEMO BLOCK 1 LB TNT	2.52590	2.80203	96			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M039 CHARGE,	M039	•	CHARGE,	CHARGE, DEMO 40 LB CRATERING	0.42833	0.47431	8			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M130 CAP, BLAS	M130	Ŭ	CAP, BLAS	CAP, BLASTING ELECTRIC	7.42823	12.00000	288			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M131 CAP, BLAI	M131 (Ĭ	CAP, BLA	CAP, BLASTING NON-ELECTRIC	30.00000	12.00000	480			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M456 CORD, D	M456	Ť	CORD, D	CORD, DETONATING PETN	51,42239	59.28779	2000			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M670 FUZE, BI	M670	_	Fuze, Bi	-UZE, BLASTING TIME	150.00000	75.00000	800			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M766 IGNITER	M766		IGNITER	GNITER, TIME FUSE BLASTING	45.00000	18.00000	300			
M980	M980	Ĭ	CHG, DE	CHG, DEMO EXPLOSIVE SHEET 38FT	2.01440	2.29983	7			
SPOPS MEU(SOC) - SPECIAL OPS CAPABLE M981 CHG, DEI	M981	~	CHG, DE	CHG, DEMO EXPLOSIVE SHEET 25FT	1.18661	1.28973	2			

emposite Combat Planning Factors Table	Weapon ID Sequence
Comp	

	Weapon		Ammunition	-	GCE RATES		dio dio	Other than GCE Rates	ä
				Daily	Dally	Basic	Daily	Daily	_
Weapon ID	Weapon ID Nomenclature	DODIC	Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULI	SUSTAIN	₹
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	M982	CHG, DEMO EXPLOSIVE SHEET 19FT	1.04747	1.17560	8			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	ML03	FIRING DEV, DEMO MULTIPURPOSE	10.00000	3,19580	112			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM30	CHARGE, FLEXIBLE 20 GRAM	5.04729	5.93506	500			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM41	CHARGE, DEMO FLSC 30 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM42	CHARGE, DEMO FLSC 40 GR/FT	0.74740	0.87186	32			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM43	CHARGE, DEMO FLSC 60 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM44	CHARGE, DEMO FLSC 75 GR/FT	7.19053	8.51452	83			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM45	CHARGE, DEMO FLSC 125 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM46	CHARGE, DEMO FLSC 225 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM47	CHARGE, DEMO FLSC 400 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MM48	CHARGE, DEMO FLSC 600 GR/FT	0.26799	0.39377	12			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MMS8	DET, PERCUSSION 175MS DELAY	3.00000	5.00000	75			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU40	CORD, DETONATING 400 GR/FT	12.77829	14.63220	200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU41	CORD, DETONATING 200 GR/FT	30.83449	35.69594	1200			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU42	CORD, DETONATING 100 GR/FT	20.58274	23.64321	800			
SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	MU43	CORD, DETONATING 600 GR/FT	6.51028	7.40170	250			
SRAW	SHORT RANGE ANTIARMOR WEAPON	PRED	PREDATOR MISSLE FOR SRAW	0.14574	0.02679	2			

Composite Combat Planning Factors Table DODIC Sequence

	R				200	10	800		Ş	2							2		8					. •		0
ates Basic					×	•	8		•	ŧ						6	8		n				200	50	5	270
Other than GCE Rates	SUSTAIN 0.44439				4.18984	0.52073	14.75778		90,505.49	10.30048						40.06473	10:00473		0.68746				0.77660	1,55023	3.38000	0.33594
Othe	ASSAULT 0.58688				6.20342	0.61703	31.75763		47 00000	69676.71						17 002177	11.63.11		0.88228				1.57368	1.27202	3.38000	2.47019
Basic	Allowance 30 480	480	550	300	350	10	800	1000	900	3200	3200	3200	3200	3200	3200	3200	6400	18000	8	18000	0009	91	200	6		
GCE RATES	2 6 9 2 8 9 2 8 9	14.17565	7.40170	8,96536	3.88487	0.99260	50.21942	20.52602	22.13762	15.88634	22.04019	20.86592	9.85616	20.89348	19.40885	19.95543	20.04057	534.91982	0.79728	534.91982	178.12589	0.37906	6.83906	1.55023		
S Sie	ASSAULI 1.09899 12.35441	12.35441	6.51026	7.69622	9.87846	4,18372	138.04777	30.84590	33.91810	24.90674	30.53096	33.89490	38.69882	32.04129	32.06301	33.12//2	48.55375	463.32908	0.93943	463.32908	154.47395	5.53274	9.39109	1.27202		
Weapon	Nombociature SHOTGUN AUTOMATIC COMBAT MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	RIFLE 5.56MM HB M16A2	RIFLE 5.56MM HB M16A2	MG LT 5.56MM SQD AUTO WPN M249	COMBAT MOBILITY VEHICLE	ASSLT AMPH VEH COMMAND AAVC7A1	ASSLI AMPH VEH RECOVRT AAVR/AT	LAV ANTI-TANK	LAV COMMAND AND CONTROL	LAV 25MM GUN	LAV LOGISTICS	LAV MORTAR	LAV MAIN I ENANCE AND RECOVERY	MACHINE SON 7.52MM M24US TANK COMBAT FT 120MM GUN M1A1	MEU(SOC) - SPECIAL OPS CAPABLE	PISTOL SEMIAUTO 9MM M9	MEU(SOC) - SPECIAL OPS CAPABLE	MEU(SOC) - SPECIAL OPS CAPABLE	ASSLT AMPHIB VEH PERS AAVP7A1	MG CAL .50 BROWNING HB M2	RECOVERY VEHICLE FT MED M88A1	SNIPER RIFLE CAL .50 SASR	AVENGER STINGER LAUNCH SYSTEM
	Weapon ID E1764 SPOPS	SPOPS	SHOPS	SPOPS	E1441	E1441	E0960	B0589	E0796	E0940	E0942	E0946	E0947	E0948	E0949	06601	E1888	SPOPS	E1250	SPOPS	SPOPS	E0846	E0980	E1377	E1475	E1836
Ammunition	Nomanclatura CTG, 12 GAGE #00 BUCKSHOT CTG, 12 GAGE #00 BUCKSHOT	CTG, 12 GAGE #7 1/2 SHOT	CTG, 12 GAGE SLUG	CTG, 12 GAGE LOCKBUSTER	CTG, 5.56MM BALL	CTG, 5.56MM TRACER	CTG, 5.56MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED		CTG, 7.62MM 4 & 1 LINKED CTG, 7.62MM 4 & 1 LINKED		CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED		CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 7.62MM 4 & 1 LINKED	CTG, 9MM SUBSONIC JHP	CTG, 9MM BALL	CTG, 9MM BALL	CTG, CAL .45 BALL	CTG. CAL 50 SLAP 4 & 1 LINKED	CTG, CAL :50 SLAP 4 & 1 LINKED	CTG, CAL 50 SLAP 4 & 1 LINKED	CTG, CAL. 50 SLAP 4 & 1 LINKED	CTG, CAL .50 SLAP 4 & 1 LINKED
	DODIC A011 A011	A014	A023	A024	A059	A063	A064	A131	A131	A131	A131	A131	A131	A131	A131	A131	A131	A260	A363	A363	A475	A518	A518	A518	A518	A518
								9													EI	NÇI	-0	sui	RΕ	(4)

MCO 8010.1E APR 1 5 1997

	E Rates		SUSTEMOMENTOS	8.93089 400		9.28424 630		3.38000 100							1.69000 100		0.02652 0.3	0.02652 0.3	0.01945 0.25	0.01945 0.5	0.01945 0.25	0.02243 2		9.67788 288	0.74066 18	0.58660 10	1.36874 22
		Cally	ASSECT.	18.09729	19,92829	68.26709		3.38000							1.69000		0.04419	0.03469	0.02000	0.02000	0.02000	0.04910		15.08290	0.90278	1.76172	4.11068
		Basic	Allowance 2100	400	100		630	100	144	144	909	909	100	100		1000	0.3	0.3	0.25	0.5	0.25	2	864 864	288	18	10	23
	GCE RATES	Cally	7.96018	78.64917	24.28686		1.59003	14.08071	2.35450	3.16776	14.53281	11.95334	21.31746	21.44305		29.75518	0.01498	0.01498	0.02479	0.02479	0.02479	0.02271	11.09802	16.98928	1.14233	0.87860	2.05007
		Daily	116.18750	107.99756	19.92829		15.68221	6.66500	8.27687	18.75178	34.45561	67.07444	10.22886	14.83880		25.76402	0.39732	0.39732	0.19534	0.19534	0.19534	0.48272	16.72988	27.47484	1.02964	2.81277	6.56313
Composite Combat Planning Factors Table DODIC Sequence	Weapon		Nomenclature ASSLT AMPHIB VEH PERS AAVP7A1	MG CAL. 50 BROWNING HB M2	RECOVERY VEHICLE FT MED M88A1	AVENGER STINGER LAUNCH SYSTEM	TANK COMBAT FT 120MM GUN M1A1	SNIPER RIFLE CAL .50 SASR	LAV AIR DEFENSE	LAV 25MM GUN	LAV AIR DEFENSE	LAV 25MM GUN	DESIGNATED MARKSMAN RIFLE	SNIPER RIFLE 7,62MM M40A1	EXPLOSIVE ORD DISPOSAL TEAM	MEU(SOC) - SPECIAL OPS CAPABLE	LAUNCHER GRENADE 40MM M203	LAUNCHER GRENADE 40MM M203	LAUNCHER GRENADE 40MM M203	LAUNCHER GRENADE 40MM M203	LAUNCHER GRENADE 40MM M203	LAUNCHER GRENADE 40MM M203	COMBAT MOBILITY VEHICLE ASSLT AMPHIB VEH PERS AAVP7A1	MACHINE GUN 40MM MK-19 MOD-3	LAUNCHER GRENADE 40MM M203	MORTAR GOMM LWCMS	MORTAR GOMM LWCMS
			Weapon ID E0846	E0980	E1377	E1836	E1888	E1475	E0940	E0947	E0940	E0947	E0311	E1460	EODTM	SPOPS	E0892	E0892	E0892	E0892	E0892	E0892	B0589 E0846	E0894	E0892	E1065	E1065
	Ammunition		Nomenclature	CTG CAL 50 4 & 1 LINKED	CTG CAL 50 4 & 1 LINKED	CTG CAL 50 4 & 1 LINKED	CTG, CAL .50 4 & 1 LINKED	CTG, CAL .50 API SNIPER RIFLE	CTG. 25MM APDS-T LINKED	CTG, 25MM APDS-T LINKED	CTG. 25MM HELT LINKED	CTG, 25MM HEI-T LINKED	CTG. 7.52MM BALL MATCH	CTG, 7.62MM BALL MATCH	CTG, 7.62MM BALL MATCH	PRIMER, PERCUSSION 12 GAGE	CTG, 40MM GREEN STAR PARACHUTE	CTG, 40MM RED STAR PARACHUTE	CTG, 40MM RED SMOKE GROUND	CTG, 40MM GREEN SMOKE GROUND	CTG, 40MM YELLOW SMOKE GROUND	CTG, 40MM WHITE STAR PARACHUTE	CTG, 40MM HEDP LINKED FOR MK19 CTG, 40MM HEDP LINKED FOR MK19	CTG, 40MM HEDP LINKED FOR MK19	CTG, 40MM HEDP FOR M79/M203	CTG, 60MM HE WITH MOF	CTG, 60MM HE
			DODIC A576	A576	4576	A576	A576	A606	A974	A974	A975	A975	AA11	AA11	AA11	AX14	B504	B505	B506	B508	B203	B535	B542 B542	B542	B546	B642	B643

Factors Table	
Planning	200
Сотра	2
omposite	

		Ammunition		Weapon	:	GCE RATES		S. S.	Other than GCE Rates	.
	DODIC	Nomendature	2] uodea,	Weapon ID Nomenclature	Daily ASSAULT	Daily SUSTAIN	Basic Allowance	Dalfy ASSAULT	Daily SUSTAIN	Basic Allowance
	B646	CTG, 60MM SMOKE WP	E1065	MORTAR 60MM LWCMS	8.98084	4.28232	ω	5.12284	2.46538	•
	B647	CTG, 60MM ILLUM	E1065	MORTAR 60MM LWCMS	4.28507	1,15968	80	1.01197	0.36725	6 0
	C380	CTG, 120MM APFSDS-T	E1888	TANK COMBAT FT 120MM GUN M1A1	1.39690	0.27668	8			
	2 2 4 4	CTG, 81MM ILLUM INFRARED CTG, 81MM ILLUM INFRARED	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	24.31246	10.41283	மம			
	C791	CTG, 120MM HEAT-MP-T (AA)	E1888	TANK COMBAT FT 120MM GUN M1A1	1.35948	0.30627	8			
	C868 C868	CTG, 81MM HE WITH MOF CTG, 81MM HE WITH MOF	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	14.85818 3.43670	2.71481	15	,		
	6983 30	CTG, 81MM HE WITH PD FUZE CTG, 81MM HE WITH PD FUZE	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	34.66909	6.33456	38 55			
	C870 C870	CTG, 81MM SMOKE RP CTG, 81MM SMOKE RP	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	43.95528 4.09793	16,44930 0.13802	81 8			
	C871	CTG, 81MM ILLUM CTG, 81MM ILLUM	E0949 E1095	LAV MORTAR MORTAR MED 81MM M252	29.63487 3.10092	10.56973 0.64417	81 8			
	C985	CTG 84MM, AT-4 (LAAW) CTG 84MM, AT-4 (LAAW)	INDIV	HAND DELIVERY SYSTEMS INFANTRY BATTALION	10.43009	2.28250	110	600000		0.025
	D003	CHARGE, SPOTTING PROJECTILE	E0665	HOWITZER MED TOWED 155MM M198	0.46831	0.05397	3.16			
	D501	PROJ, 155MM APERS ADAM-L	E0665	HOWITZER MED TOWED 155MM M198	0.33624	0.14070	0.73			
	D502	PROJ, 155MM APERS ADAM-S	E0665	HOWITZER MED TOWED 155MM M198	1,33137	0.31215	1.46			
CI	D505	PROJ, 155MM ILLUM	E0665	HOWITZER MED TOWED 155MM M198	0.34078	0.12846	0.7			
NCI C	D510	PROJ, 155MM COPPERHEAD	E0665	HOWITZER MED TOWED 155MM M198	0.12433	0.01768	0.1			
101 ID	D514	PROJ, 155MM RAAM-S	E0665	HOWITZER MED TOWED 155MM M198	0.94029	0.31988	9.0			
F /.	D515	PROJ. 155MM BAAM-I	E0665	HOWITZER MED TOWED 155MM M198	0.10356	0.33422	0.28			

	Ammunition		Weapon) Hed	GCE RATES	Basic	Othe	Other than GCE <u>Rates</u> Daily	ates Basic
DODIC D528	Nomenclature PROJ, 155MM SMOKE WP	Weapon ID E0665	Nomenclature HOWITZER MED TOWED 155MM M198	ASSAULT 0.60087	SUSTAIN 0.28126	Allowance 5.97	ASSAULT	SUSTAIN	Allowance
D532	CHG, PROP 155MM RED BAG	E0665	HOWITZER MED TOWED 155MM M198	16.21995	3.61825	40.5			
D533	CHG, PROP 155MM WHITE BAG	E0665	HOWITZER MED TOWED 155MM M198	5,32647	1.35656	20.19			
D540	CHG, PROP 155MM GREEN BAG	E0665	HOWITZER MED TOWED 155MM M198	2.89238	0.72240	10.55			
0541	CHG, PROP 155MM WHITE BAG	E0665	HOWITZER MED TOWED 165MM M198	13.53275	3.47174	52.02			
D544	PROJ, 155MM HE	E0665	HOWITZER MED TOWED 155MM M198	9.95307	2.69852	32.93			
D550	PROJ, 155MM SMOKE WP	E0665	HOWITZER MED TOWED 155MM M198	1.46983	0.32470	1.99			
D563	PROJ, 155MM HEDP (ICM)	E0865	HOWITZER MED TOWED 155MM M198	4.68309	0.53966	31.56			
D579	PROJ, 155MM HERA	E0665	HOWITZER MED TOWED 155MM M198	9.95307	2.69852	12.97			
D864	PROJ, 155MM DP-ICM BASEBLEED	E0865	HOWITZER MED TOWED 155MM M198	4.68309	0.53966	22.76			
DWBS	CHARGE, DIVERSIONARY FLSHIBANG	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	12.61016	14,63220	500			
G826	GRENADE, LAUNCHER SMOKE IR	B0589	COMBAT MOBILITY VEHICLE	3.09741	1.82482	16			
G826	GRENADE, LAUNCHER SMOKE IR	E0150	BRIDGE ARMORED LAUNCHER	3.27857	1.48321	7, 0			
G826	GRENADE, LAUNCHER SMOKE IR	E0846	AGGET AMPHIB VEH PERG AAVEVAT	2.96923	1.52452	10 40			
G826	GRENADE, LAUNCHER SMOKE IR	E0942	LAV ANTI-TANK	1.80745	0.76533	24			
G826	GRENADE, LAUNCHER SMOKE IR	E0946	LAV COMMAND AND CONTROL	3.02478	1.43582	24			
G826	GRENADE, LAUNCHER SMOKE IR	E0947	LAV 25MM GUN	1.46930	1.02136	24			
G826	GRENADE, LAUNCHER SMOKE IR	E0948	LAV LOGISTICS	2.89917	1.44967	∞ 7			
G826	GRENADE, LAUNCHER SMOKE IK	F0950	LAV MORTAN	3.25031	1.49263	, 50			
G826	GRENADE, LAUNCHER SMOKE IR	E1377	RECOVERY VEHICLE FT MED M88A1	3.09741	1.82482	16	3.09741	1.82482	16
G826	GRENADE, LAUNCHER SMOKE IR	E1888	TANK COMBAT FT 120MM GUN M1A1	2.62071	1.93197	24			
G881	GRENADE, HAND FRAGMENTATION	AIQNI	HAND DELIVERY SYSTEMS	0.05018	0.04079	300/BN	0.03596	0.02626	NB/06
0065 0065	GRENADE, HAND INCENDIARY TH3 GRENADE, HAND INCENDIARY TH3	EODTM	EXPLOSIVE ORD DISPOSAL TEAM HAND DELIVERY SYSTEMS	0.00064	0.00031	16/BN	0.68503	0.88383	32 8/BN
C630	GRENADE, HAND SMOKE HC	≥iQN	HAND DELIVERY SYSTEMS	0.00193	0.00059	48/BN	0.00044	0.00029	16/BN

Composite Combat Planning Factors Table DODIC Sequence

	Ammunition		Weapon)	GCE RATES	.š. 6 0	Othe	Other than GCE Rates	ies Dario
DODIC G940	Nomenclatura GRENADE, HAND SMOKE GREEN	Weapon ID	Nomenclature HAND DELIVERY SYSTEMS	ASSAULT 0.00520	SUSTAIN 0.00160	Allowance 48/BN	ASSAULT 0.00105	SUSTAIN 0.00068	Allowance 16/8N
G945	GRENADE, HAND SMOKE YELLOW	AIGNI	HAND DELIVERY SYSTEMS	0.00387	0.00122	48/BN	0.00105	0.00068	16/BN
0969	GRENADE, HAND SMOKE RED	NDIA	HAND DELIVERY SYSTEMS	0.00626	0.00195	48/BN	0.00119	0.00078	16/BN
G955	GRENADE, HAND SMOKE VIOLET	NDI	HAND DELIVERY SYSTEMS	0.00786	0.00237	48/BN	0.00119	0.00078	16/8N
90XH	ROCKET, 83MM HE DUALMODE	E0915	LAUNCHER ASSAULT ROCKET (SMAW)	1.88542	0.48987	ဗ			
HX06	ROCKET 83MM, HE ANTIARMOR	E0915	LAUNCHER ASSAULT ROCKET (SMAW)	0.33088	0.15320	4.5			٠
J143 J143	ROCKET MOTOR, 5 INCH ROCKET MOTOR, 5 INCH	B1298 B1315	LINE CHG LAUNCH KIT TRLR MTD LINE CHG LAUNCHER F/ AAVP741	0.79804 2.55416	0.09283	8 8	0.79804	0.09283	8
JAVL	JAVELIN	E0207	COMMAND LAUNCH UNIT, JAVELIN	0.22084	0.03841	က			
K092	MINE, APERS	ENGBN	ENGINEER BATTALION	28.15853	42.40712	612			
K143	MINE, APERS (CLAYMORE)	ENGBN	ENGINEER BATTALION	25.38000	25.23540	612			
K180	MINE, AT-HE HEAVY	ENGBN	ENGINEER BATTALION	18.44750	28.26571	306			
K181	MINE, AT-HE HEAVY	ENGBN	ENGINEER BATTALION	12.69000	5.67711	306			
K250	MINE, AT-HE NON-METALLIC	ENGBN	ENGINEER BATTALION	6.34500	7.07071	153			
K867 K867	SMOKE POT, FLOATING HC SMOKE SMOKE POT, FLOATING HC SMOKE	INFBN	INFANTRY BATTALION RECONNAISSANCE COMPANY	0.62071	0.09224	6 6			
1283	SIGNAL, SMOKE & ILLUM MARINE	MARDV	MARINE DIVISION	678.92969	474.49568	20000			
L302	SIGNAL, CTG WHITE FLARE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10.26080	350			
L304	SIGNAL, CTG GREEN FLARE	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10.26080	350			
L306	SIGNAL, ILLUM GROUND RSC	AIQNI	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00018	0.00011	12/BN
L307	SIGNAL, ILLUM GROUND WSC	NDI	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00009	0.00007	12/BN
L311	SIGNAL, ILLUM GROUND RSP	AIGNI	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00045	0.00029	12/BN

APR 15 1917

Composite Combat Planning Factors Table DODIC Sequence

	Ammunition		Weapon	Daily ASSALIT	GCE RATES Daily SHSTAIN	Basic	Othe Daily	Other than GCE Rates Daily T SUSTAIN A	Basic	
Nomenclature		Weapon ID	Nomendature	ASSAUL	SUSTAIN	Allowance	ASSAUL!	NETSOS	Allowance	
SIGNAL, ILLUM GROUND WSP		NDIA	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00268	0.00175	12/BN	
SIGNAL, ILLUM GROUND GSC		AIQNI	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00054	0.00035	12/BN	
SIGNAL, SMOKE GROUND RP		∆IQN i	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00009	0.00007	12/BN	
SIGNAL, SMOKE GROUND GP		NOIN	HAND DELIVERY SYSTEMS	0.00114	0.00034	36/BN	0.00009	0.00007	12/BN	
SIGNAL, CTG RED FLARE		SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	9.02456	10.26080	350				
FLARE, SURFACE TRIP		NOV	HAND DELIVERY SYSTEMS	0.00398	0.01245	32/CO	0.00268	0.00175	224/BN	
LAUNCHER KIT, SIGNAL POCKET		SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	1.18661	1,28973	20				
CHG, DEMO, 1 1/4 LB BLK C-4		MARDV	MARINE DIVISION	19.86696	13.33333	30				
CHARGE, DEMO BLOCK 1/4 LB TNT		SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	4.62598	5.48322	192				
CHARGE, DEMO BLOCK 1 LB TNT CHARGE, DEMO BLOCK 1 LB TNT		B0471 B0472	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL	15.00753	3,39605	4	15.00753	3.39605	ក្ ភ	
CHARGE, DEMO BLOCK 1 LB TNF CHARGE, DEMO BLOCK 1 LB TNT		SPOPS	EXPLOSIVE OND DISPOSAL LEAM MEU(SOC) - SPECIAL OPS CAPABLE	2.52590	2.80203	96	#:03/3/	88087.0	ę	
CHARGE, DEMO 40 LB CRATERING CHARGE, DEMO 40 LB CRATERING		MARDV	MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	19.86696 0.42833	6.66667	9 20				
APOBS		MARDV	MARINE DIVISION	19.86696	6.66667	4				
CAP, BLASTING ELECTRIC		B0471 ENGBN	SQUAD DEMOLITION SET ENGINEER BATTALION	18.01945	4.00000	150	18.01945	2.03084	150	
CAP, BLASTING ELECTRIC CAP, BLASTING ELECTRIC		EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	7.42823	12.00000	288	10.00000	20.00000	240	
CAP, BLASTING NON-ELECTRIC		B0471	SQUAD DEMOLITION SET	60.00000	36.00000	560	60,00000	38.00000	180	
CAP, BLASTING NON-ELECTRIC CAP, BLASTING NON-ELECTRIC		B0472 ENGBN	DEMOLITION EQUIPMINITION ENGINEER BATTALION	40.00000	36.00000	260	20.00000	00000.c	9	
CAP, BLASTING NON-ELECTRIC CAP, BLASTING NON-ELECTRIC		EODTM MARDV	EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	60.0000	34.00000	180	100.00000	200.00000	1000	
CAP, BLASTING NON-ELECTRIC		SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	30.00000	12.00000	480				

Composite Combat Planning Factors Table DODIC Sequence

	Ammunition		Медроп	Q.	GCE RATES	. <u>\$</u>	Other	Other than GCE Rates	20 C
DODIC M174	Nomenclature CTG, IMPULSE CAL .50 ELECTRIC	Weapon ID EODTM	Nomenclature EXPLOSIVE ORD DISPOSAL TEAM	ASSAULT	zı	Allowance	ASSAULT 3.54642	SUSTAIN 10.00000	Allowance 168
M420 M420	CHARGE, DEMO SHAPED 15 LB CHARGE, DEMO SHAPED 15 LB	EODTM MARDV	EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	19.86696	6.66667	73	0.14220	0.17209	φ
M421	CHARGE, DEMO SHAPED 40 LB	MARDV	MARINE DIVISION	19,86696	13.33333	45			
M456	CORD, DETONATING PETN	B0471	SQUAD DEMOLITION SET	1401.30498	340.45345	1500	1401.30498	340.45345	1500
M456 M456	CORD, DETONATING PETN CORD, DETONATING PETN	B0472 ENGBN	DEMOLITION EQUIPMNT INDIVIDUAL ENGINEER BATTALION	211.55965	48.93008 360.00000	909 4	211.55965	48.93008	200
M456	CORD, DETONATING PETN	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				500.00000	1000.00000	10000
M456 M456	CORD, DETONATING PETN CORD, DETONATING PETN	MARDV	MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	250.00000 51.42239	80.00000 59.28779	1500 2000		-	
M474	EOD DEVICE, MK1 MOD 0	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M475	EOD DEVICE, MK 2 MOD 0	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.52352	0.68305	0
M476	EOD DEVICE, MK 3 MOD 0	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ç
M477	EOD DEVICE, MK 7 MOD 1	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M478	EOD DEVICE, MK 7 MOD 2	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	Ŋ
M479	EOD DEVICE, MK 7 MOD 3	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ហ
M480	EOD DEVICE, MK 7 MOD 4	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M481	EOD DEVICE, MK 7 MOD 5	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M482	EOD DEVICE, MK 7 MOD 6	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ų
M483	EOD DEVICE, MK 7 MOD 7	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M484	EOD DEVICE, MK 7 MOD 8	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	иO
M487	EOD DEVICE, MK 8 MOD 1	EODTM	EXPLOSIVE ORD DISPOSAL TEAM				0.22519	0.28316	ĸ
M591	DYNAMITE, MILITARY	ENGBN	ENGINEER BATTALION	79.49907	56.53142	2800	-		•
M670	FUZE, BLASTING TIME	B0471	SQUAD DEMOLITION SET	500.00000	216.00000	3000	360.00000	216.00000	1500

Factors Table	nce
Combat Planning	DODIC Seque
Composite	

sg '	Basic Allowance 500	10000	35 4 55	180 50 1500	N	4	ω	4	12	12	5		ထ
Other than GCE Rates	Daily SUSTAIN 30.00000	1200.00000	3.39605 0.48808 20.00000	36.00000 7.00000 300.00000	0.09283	1,00000	1.00000	1.00000	0.30030	0.34377	0.34377		0.16912
	Dally ASSAULT 120.00000	0000000	15.00753 2.11527 15.00000	90.00000 30.00000 150.00000	0.79804	0.10000	0.10000	0.10000	0.47673 1.05755	0.26348	0.26348		0.12086
	Basic Allowance 450	1200	05 4	390	300 2	N .	N	2	21 12 112		ю	200	
GCE RATES	Daily SUSTAIN 30.00000	216.00000 102.00000 75.00000	3.39605	54.00000 7.00000 46.00000	18.0000	2.29983	1.28973	1,17560	0.30030 0.48808 3.19580		0.36611	5.93506	
	Dally ASSAULT 120.00000	240.00000 360.00000 150.00000	15.00753 2.11527	90.00000	45.00000	2.01440	1.18661	1.04747	0.47673 1.05755 10.00000		2.55416	5.04729	
Weapon	Nomenciature Demolition Equipmnt Individual	ENGINEER BATTALION EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION MEU(SOC) - SPECIAL OPS CAPABLE	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL EXPLOSIVE ORD DISPOSAL TEAM	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL ENGINEER BATTALION EXPLOSIVE ORD DISPOSAL TEAM MARINE DIVISION	MEU(SOC) - SPECIAL OPS CAPABLE LINE CHG LAUNCH KIT TRLR MTD	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	SQUAD DEMOLITION SET DEMOLITION EQUIPMNT INDIVIDUAL MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM	EXPLOSIVE ORD DISPOSAL TEAM LINE CHG LAUNCHER F/ AAVP7A1	MEU(SOC) - SPECIAL OPS CAPABLE	EXPLOSIVE ORD DISPOSAL TEAM
Ammunition	Nomenclature Weapon ID FUZE, BLASTING TIME 80472	FUZE, BLASTING TIME ENGBN FUZE, BLASTING TIME MARDV FUZE, BLASTING TIME SPOPS	CHARGE, ASSEMBLY DEMOLITION 80471 CHARGE, ASSEMBLY DEMOLITION B0472 CHARGE, ASSEMBLY DEMOLITION EODTM	IGNITER, TIME FUSE BLASTING IGNITER TIME FUS		CHG, DEMO EXPLOSIVE SHEET 38FT CHG, DEMO EXPLOSIVE SHEET 38FT SPOPS	CHG, DEMO EXPLOSIVE SHEET 25FT EODTM CHG, DEMO EXPLOSIVE SHEET 25FT SPOPS	CHG, DEMO EXPLOSIVE SHEET 19FT EODTM CHG, DEMO EXPLOSIVE SHEET 19FT SPOPS	FIRING DEV, DEMO MULTIPURPOSE 80471 FIRING DEV, DEMO MULTIPURPOSE 80472 FIRING DEV, DEMO MULTIPURPOSE SPOPS		CUTTER POWDER ACTUATED MK24 EODTM CHARGE, DEMO LINEAR HE LVT 81315	CHARGE, FLEXIBLE 20 GRAM SPOPS	CHARGE, DEMO FLSC 30 GR/FT EODTM
	DODIC M670	M670 M670 M670 M670	M757 M757 M757	M766 M766 M766 M766 M766	M766 M913	M980 M980	M981 M981	M982 M982	ML03 ML03 ML03	ML04	ML25	MM30	MM41

Composite Combat Planning Factors Table DODIC Sequence

	Ammunition		Weapon	Daily	GCE RATES Dally	Basic	Other Daily	Other than GCE Rates Daily	tes Bask
DODIC MM41	Nomenclature CHARGE, DEMO FLSC 30 GR/FT	Weapon ID SPOPS	Nomenclature MEU(SOC) - SPECIAL OPS CAPABLE	ASSAULT 0.26799	SUSTAIN 0.39377	Allowance 12	ASSAULI	SUSTAIN	Allowance
MM42 MM42	CHARGE, DEMO FLSC 40 GR/FT CHARGE, DEMO FLSC 40 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.74740	0.87186	32	0.12086	0.18912	ဖ
MM43 MM43	CHARGE, DEMO FLSC 60 GR/FT CHARGE, DEMO FLSC 60 GR/FT	SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.12086	0.16912	υp
MM44 MM44	CHARGE, DEMO FLSC 75 GR/FT CHARGE, DEMO FLSC 75 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	7.19053	8.51452	58	0.12086	0.50000	φ
MM45 MM45	CHARGE, DEMO FLSC 125 GR/FT CHARGE, DEMO FLSC 125 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	5	0.12357	0.50000	w
MM46 MM46	CHARGE, DEMO FLSC 225 GR/FT CHARGE, DEMO FLSC 225 GR/FT	EODTM	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.10539	0.50000	cu
MM47 MM47	CHARGE, DEMO FLSC 400 GR/FT CHARGE, DEMO FLSC 400 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	12	0.05380	1.00000	မ
MM48 MM48	CHARGE, DEMO FLSC 600 GR/FT CHARGE, DEMO FLSC 600 GR/FT	EODTM SPOPS	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	0.26799	0.39377	5	0.05380	1.00000	Φ
MM56 MM56	DET, PERCUSSION 175MS DELAY DET, PERCUSSION 175MS DELAY	EODTM	EXPLOSIVE ORD DISPOSAL TEAM MEU(SOC) - SPECIAL OPS CAPABLE	3.00000	5.00000	75	5.00000	15.00000	8
MU40	CORD, DETONATING 400 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	12.77829	14.63220	200			
MU41	CORD, DETONATING 200 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	30.83449	35.69594	1200			
MU42	CORD, DETONATING 100 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	20.58274	23.64321	800			
MU43	CORD, DETONATING 600 GR/FT	SPOPS	MEU(SOC) - SPECIAL OPS CAPABLE	6.51026	7.40170	250			
N289	FUZE, ELECTRONIC TIME M762	E0665	HOWITZER MED TOWED 155MM M198	13.67025	2.72579	87.27			
N290	FUZE, ELECTRONIC TIME M767	E0665	HOWITZER MED TOWED 155MM M198	3.59064	0.91816	5.73			
N291	FUZE, PROXIMITY VT	E0665	HOWITZER MED TOWED 155MM M198	2.48827	0.67463	8.23			
N340	FUZE PD M739	E0665	HOWITZER MED TOWED 155MM M198	16.36586	4.41504	36.32			

ENCLOSURE (4)

			Composite Combat Planning Factors Table DODIC Sequence						
	Ammunition		Weapon	- -	GCE RATES	G Ç	Othe	Other than GCE Rates	i tes Basio
DIDOD	Nomenclature	Weapon ID	Weapon ID Nomenclature	ASSAULT	SUSTAIN	Allowance	ASSAULT	SUSTAIN	Allowance
N523	PRIMER PERCUSSION	E0665	HOWITZER MED TOWED 155MM M198	37,97155	9.16895	123.26	•		
N659	FUZE, PD CONCRETE PIERCING	E0665	HOWITZER MED TOWED 155MM M198	0.19906	0.05397	99.0			
PC07	HAWK MISSILE	E0941	LAUNCHER, ZERO LENGTH GM HAWK				0.16178	0.03674	ø
PL87 PL87 PL87	GUIDED MISSILE, STINGER GUIDED MISSILE, STINGER GUIDED MISSILE, STINGER	E0940 E1836 GUNNR	LAV AIR DEFENSE AVENGER STINGER LAUNCH SYSTEM STINGER AIR DEFENSE MSL GUNNER	0.47775	0.10723	91	0.20679	0.04034	ΦΦ
PM80 PM80	DRAGON MISSILE, MK1-0 DRAGON MISSILE, MK1-0	E1153 E3175	NITE VIS SIGHT TRACKER DRAGON TRACKER INFRARED GM DRAGON	0.18782	0.03989	8181			
PN16	GRIPSTOCK GM LNCHR F/ STINGER	GUNNR	STINGER AIR DEFENSE MSL GUNNER				0.07278	0.01351	8
PRED	PREDATOR MISSLE FOR SRAW	SRAW	SHORT RANGE ANTIARMOR WEAPON	0.14574	0.02679	2			
PV 78	GUIDED MISSILE, TOW II-B GUIDED MISSILE, TOW II-B	E0935	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK	0.20132	0.01880 0.03708	- m			
PV47 PV47	GUIDED MISSLE, TOW II-A GUIDED MISSLE, TOW II-A	E0935 E0942	LAUNCHER TUBULAR F/GM TOW LAV ANTI-TANK	0.40455	0.07522	. 4 €			

18

COMBAT PLANNING FACTORS FOR SPECIAL OPERATIONS

Explanation of Table 2

CPF's for Marine Expeditionary Units (Special Operations Capable) (MEU(SOC)) are consolidated as bulk quantities per MEU(SOC), rather than as rates per weapon, individual, or unit. Accordingly, Table 2 is made up of only three columns, as follows:

COLUMN

HEADING

EXPLANATION

DODIC

Identifies the ammunition item by DODIC.

NOMENCLATURE

Identifies the ammunition item by

standard nomenclature.

QUANTITY

The number of basic issue units of the ammunition item is shown for one MEU (SOC). Because of the nature of special operations, assault and sustaining rates

are not shown.

Table 2 is added as information for rapid requirements estimation. The rates for the items in this table are included in enclosures (2), (3), and (4) under Weapon ID "SPOPS".

TABLE 2. COMBAT PLANNING FACTORS FOR SPECIAL OPERATIONS

	•	QUANTITY PER
DODIC	NOMENCLATURE	MEU (SOC)
A011	CTG, 12 GA 00 BUCK	480
A014	CTG, 12 GA 7.5 SHOT	480
	CTG, 12 GA SLUG	250
A024	CTG, 12 GA LOCKBUSTER	300
A136	CTG, 7.62MM MATCH	460
A260	CTG, 9MM JHP	18,000
A363	CTG, 9MM BALL	18,000
A475	CTG, .45 CAL BALL	6,000
AX14	SHOTGUN PRIMER	1,000
	DIVERSIONARY CHARGE MK 141 MOD 0	500
L302	SIG CTG, WHITE FLARE	350
L304	SIG CTG, GREEN FLARE	350
L328	SIG CTG, RED FLARE	350
	SIGNAL ROCKET LAUNCHER KIT	50
	CHG, DEMO, BLOCK, TNT 1/2 LB	192
M032	CHG, DEMO, BLOCK, TNT 1 LB	96
M039	CHG, DEMO, CRATERING	20
M130	CAP, BLAST ELEC	288
M131	CAP, BLAST NON-ELEC	480
M456	CORD, DETONATING, REIN	2,000 FT
M670	FUZE, BLASTING, TIME, EXPLOSIVE LOADED	800 FT
M766	IGNITER, TIME BLASTING FUZE	300
M980	CHG, DEMO, EXPLOSIVE SHEET 38 FT PER ROLL	2 RO
M981	CHG, DEMO, EXPLOSIVE SHEET 25 FT PER ROLL	2 RO
M982	CHG, DEMO, EXPLOSIVE SHEET 19 FT PER ROLL	2 - RO
ML03	FIRING DEVICE, DEMO, MULTIPURPOSE M124	112
MM30	CHG, DEMO 20 GRAMS	200
MM41	CHG, DEMO, SHAPED, FLEX LIN 30 GR/FT, 6 FT	LENGTH 12
MM42	CHG, DEMO, SHAPED, FLEX LIN 40 GR/FT, 6 FT	
MM43	CHG, DEMO, SHAPED, FLEX LIN 60 GR/FT, 6 FT	
MM44	CHG, DEMO, SHAPED, FLEX LIN 75 GR/FT, 6 FT	
MM45	CHG, DEMO, SHAPED, FLEX LIN 100 GR/FT, 6 FT	
	CHG, DEMO, SHAPED, FLEX LIN 225 GR/FT, 6 FT	
	CHG, DEMO, SHAPED, FLEX LIN 400 GR/FT, 6 FT	
	CHG, DEMO, SHAPED, FLEX LIN 600 GR/FT, 6 FT	
	DUAL LEAD NONEL PRIMADET, 175 MS DELAY, 100	
MN14	FIRING DEVICE HAND HELD MK 54	5

ARTILLERY ANCILLARY ITEMS

	PROJECTILE		ANCILLARY ITEM	
DODIC	Nomenclature	DODIC	Nomenclature	Mulitplier
D501	PROJ 155MM, ADAM-L, M692	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D502	PROJ 155MM, ADAM-S, M731	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
ļ		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D505	PROJ 155MM, ILLUM, M485A2	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
			(N248, FZ, MT, M565 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D510	PROJ 155MM, COPPERHEAD, M712	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N523	PRIMER, PERCUSSION, M82	1.1
D514	PROJ 155MM, RAAM-L	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D515	PROJ 155MM, RAAM-S	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D528	PROJ 155MM, SMOKE, WP, M825	D532	CHG PROP 155MM, RED BAG, M203	0.2
		D533	CHG PROP 155MM, RB/WB, M119A1/	0.2
		D541	CHG PROP 155MM, WHITE BAG, M4	0.7
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
<u></u>		N523	PRIMER, PERCUSSION, M82	1.1

MCO 8010.1E APR 1 5 1997

ARTILLERY ANCILLARY ITEMS

	PROJECTILE		ANCILLARY ITEM	
DODIC	Nomenclature	DODIC	Nomenciature	Mulitplier
D544	PROJ 155MM, HE, M107	D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
İ		N290	FUZE, ET, M767	0.05
			(N286, FZ, MTSQ, M582 may substitute)	
			(N278, FZ, MTSQ, M564 may substitute)	
		N291	FUZE, PROXIMITY, M732A2	0.25
Ī		1	(N264, FZ, VT, M732 may substitute in	
]	a deep-well projectile)	
İ		N340	FUZE, PD, M739A1	0.75
	·	1	(N335, FZ, PD, M557 may substitute)	
		1	(N311, FZ, PD, M572 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
		N659	FUZE, PD CP, MK399-1	0.02
D550	PROJ 155MM, SMOKE, WP, M110A1	-	CHG PROP 155MM, RB/WB, M119A1/	0.27
		D540	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	CHG PROP 155MM, WHITE BAG, M4	0.68
		N290	FUZE, ET, M767	0.75
			(N286, FZ, MTSQ, M582 may substitute)	
			(N278, FZ, MTSQ, M564 may substitute))
		N340	FUZE, PD, M739A1	0.3
			(N335, FZ, PD, M557 may substitute)	
			(N311, FZ, PD, M572 may substitute)	
١		N523	PRIMER, PERCUSSION, M82	1.1
D563	PROJ 155MM, HE DPICM, M483A1	+	CHG SPOTTING 155MM	0.1
		D533	CHG PROP 155MM, RB/WB, M119A1/	0.27
		1	CHG PROP 155MM, GREEN BAG, M3	0.15
		D541	1	0.68
	_	N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D579	PROJ 155MM, HE RA, M549A1		CHG PROP 155MM, RED BAG, M203	1.1
			(D533, PROP CH, WB/RB, M119A1/A2	
			may substitute)	
		N290	FUZE, ET, M767	0.2
			(N286, FZ, MTSQ, M582 may substitute)	
		N340	FUZE, PD, M739A1	0.85
			(N335, FZ, PD, M557 may substitute)	
		l	(N311, FZ, PD, M572 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1
D864	PROJ 155MM, DPICM-ER, M864	D532	CHG PROP 155MM, RED BAG, M203	1.1
			(D533, PROP CH, WB/RB, M119A1/A2	
			may substitute)]
		N289	FUZE, ET, M762	1.05
			(N285, FZ, MTSQ, M577 may substitute)	
		N523	PRIMER, PERCUSSION, M82	1.1

ENCLOSURE (6)